















TARTARIAN, OR HUNTING INDIAN, Inhabiting the Inland parts of North America.



ESQUIMAUX, OR FISHING INDIAN,
Inhahiting the Sea-Coasts of Labrador and Davis's Strait

VOYAGE

OF

HIS MAJESTY'S SHIP ROSAMOND

то

NEWFOUNDLAND

AND THE

SOUTHERN COAST

OF

LABRADOR

OF WHICH COUNTRIES

NO ACCOUNT HAS BEEN PUBLISHED BY ANY BRITISH TRAVELLER SINCE THE REIGN OF QUEEN ELIZABETH.

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LIEUT. EDWARD CHAPPELL, R.N.

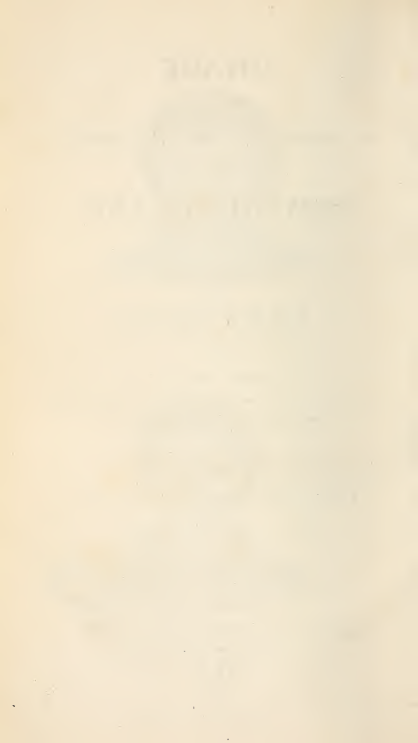
AUTHOR OF A "VOYAGE TO HUDSON'S BAY." .



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1818.



THE RIGHT HONOURABLE

LORD VISCOUNT MELVILLE,

FIRST LORD OF THE ADMIRALTY, &c. &c.

MY LORD,

In presuming to dedicate this small volume to your Lordship, I sincerely trust that I shall not risk incurring your Lordship's disapprobation. From whom can a Naval writer hope for protection, if not from the Noble Personage who has conferred so many benefits upon his Profession? To whom can a young Sailor look for support, if not to him who possesses such strong hereditary and personal claims to be denominated "The SEAMAN'S FRIEND!"

I have the honour to subscribe myself,

MY LORD,

Your Lordship's

Very obedient, humble servant,

EDWARD CHAPPELL.



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INTRODUCTION.

Newfoundland was taken possession of by Great Britain during the reign of Elizabeth; but no voyager has attempted to give a description of this island, since the time of James the First. The accounts of this country, in Gazetteers and other compilations of the same kind, are entirely taken from the Journals of those navigators who visited Newfoundland in company with Sir Humphrey Gilbert, about the year 1583. This celebrated seaman perished, with his whole crew, in his voyage homewards:

wards; and, subsequently, a narrative of the expedition, written by Captain Hayes, the second in command, was published. Hayes's narrative contains the only information, of which the public are in possession, concerning that valuable colony; with the exception of a small tract, by Captain Whitbourne, printed about the same time; and both are now become rare. reader will, perhaps, consider the narrative of Hayes, as derived from Hakluyt, a curious addition to this volume. To Whitbourne's book occasional reference will be made, in those instances where his observations are connected with the inquiries made by the author, during the voyage of the Rosamond.

[&]quot; A briefe relation of the New found lande, and the commodities thereof.

[&]quot;That which we doe call the Newfoundland, and the Frenchmen Bacalaos, is an Iland,

Iland, or rather (after the opinion of some) it consisteth of sundry Ilands and broken lands, situate in the North regions of America, vpon the gulfe and entrance of the great river called S. Laurence in Canada. Into the which, nauigation may be made both on the South and North side of this Iland. The land lyeth South and North, containing in length betweene three and 400 miles, accounting from Cape Race (which is in 46 degrees 25 minuts) vnto the Grand bay in 52 degrees of Septentrionall latitude. The Iland round about hath very many goodly bayes and harbors, safe roads for ships, the like not to be found in any part of the knowen world.

"The common opinion that is had of intemperature and extreme cold that should be in this countrey, as of some part it may be verified, namely the North, where I grant it is more colde then in countries of

Europe,

Europe, which are vnder the same elevation: euen so it cannot stand with reason and nature of the clime, that the South parts should be so intemperate as the bruit hath gone. For as the same doe lie vnder the climats of Briton, Aniou, Poictou, in France, betweene 46 and 49 degrees, so can they not so much differ from the temperature of those countries: vnlesse vpon the out coast lying open vnto the Ocean and sharpe windes, it must in neede be subject to more colde, then further within the lande, where the mountaines are interposed, as walles and bulwarkes, to defend and to resist the asperitie and rigor of the sea and weather.— Some hold opinion, that the Newfound land might be the more suiect to cold, by how much it lyeth high and neere vnto the middle region.—I grant that not in Newfoundland alone, but in Germany, Italy, and Afrike, euen vnder the Equinoctiall line, the mountaines are extreme cold, and seeldome uncouered uncouered of snow, in their culme and highest tops, which commeth to passe by the same reason that they are extended towards the middle region: yet in the countries lying beneth them, it is found quite contrary. Euen so all hils hauing their discents, the valleis also and low grounds must be likewise hot or temperate, as the clime doeth give in Newfoundland: though I am of opinion that the Sunnes reflection is much cooled, and cannot be so forcible in the Newfound land nor generally throughout America, as in Europe or Afrike: by how much the Sunne in his diurnall course from East to West, passeth ouer (for the most part) dry land and sandy countries, before he arriveth at the West of Europe or Afrike, whereby his motion increaseth heate, with little or no qualification by moyst vapours. Where, on the contrarie, he passeth from Europe and Afrike vnto America ouer the Ocean, A

Ocean, from whence it draweth and carieth with him abundance of moyst vapours, which doe qualifie and infeeble greatly the sunne's reuerberation vpon this countrey chiefly of Newfoundland, being so much to the Northward. Neuerthelesse (as I sayd before) the cold cannot be so intollerable vnder the latitude of 46. 47 and 48. especiall within land, that it should be unhabitable, as some doe suppose, seeing also there are very many people more to the North by a great deale. And in these South parts there be certaine beastes, Ounces or Leopards, and birdes in like manner which in the Sommer we have seene, not heard of in countries of extreme and vehement coldnesse. Besides as in the monethes of June, July, August, and September, the heate is somewhat more then in England at those seasons: so men remaining vpon the South parts neere vnto Cape Rece, vntill after Hollandtide, have not found the cold

so extreme, nor much differing from the temperature of England. Those which haue arrived there after November and December have found the snow exceeding deepe, whereat no maruaile, considering the ground vpon the coast, is rough and vneuen, and the snow is driven into the places most declyning, as the like is to be seene with vs. The like depth of snow happily shall not be found within land vpon the playner countries, which also are defended by the mountaines, breaking off the violence of the winds and weather. But admitting extraordinary cold in those South parts, aboue that with us here: it cannot be so great as that in Swedland, much less, in Muscouia or Russia; yet are the same countries very populous, and the rigor of cold is dispensed with by the commoditie of Stoues, warme clothing, meats and drinkes: all which neede not to be wanting in the Newfound land, if we had intent there to inhabite.

"In the South parts we found no inhabitants, which by all likelihood haue abandoned those coastes, the same being so much frequented by Christians: But in the North are sauages altogether harmlesse. Touching the commodities of this countrie, seruing either for sustentation of inhabitants, or for maintenance of traffique, there are and may be made diuers: so and it seemeth Nature hath recompenced that only defect and incommoditie of some sharpe cold, by many benefits: viz. With incredible quantitie, and no lesse varietie of kindes of fish in the sea and fresh waters, as Trouts, Salmons, and other fish to us vnknowen: Also Cod which alone draweth many nations thither, and is become the most famous fishing of the world. Abundance of whales, for which also is a very great trade in the bayes of Placentia, and the Grand Bay, where is made trane oiles of the whale. Herring, the largest that have bene heard

of, and exceeding the alstrond herring of Norway: but hitherto was neuer benefit taken of the herring fishing. There are sundry other fish very delicate, namely the Bonito, Lobsters, Turbut, with others infinite not sought after: Oysters having pearle but not orient in colour: I tooke it by reason they were not gathered in season.

"Concerning the inland commodities, as wel to be drawen from this land, as from the exceeding large countries adioyning: there is nothing which our East and Northerly countries of Europe doe yeelde, but the like also may be made in them as plentifully by time and industrie: Namely, rosen, pitch, tarre, sope ashes, deel boord, mastes for ships, hides, furres, flaxe, hempe, corne, cables, cordage, linnen-cloth, mettals, and many more. All which the countries will aford, and the soyle is apt to yeelde.

"The trees for the most in those South parts, are Firre trees, Pine and Cypresse, all yielding Gumme and Turpentine. Cherrie trees bearing fruit no bigger then a small pease. Also peare trees, but fruitlesse. Other trees of some sorts to us unknowen.

"The soyle along the coast is not deepe of earth, bringing foorth abundantly peason small, yet good feeding for cattel. Roses, passing sweet, like vnto our muske roses in forme, raspases, a berry which we call Harts, good and holesome to eat. The grasse and herbe doth fat sheepe in very short space, proued by English marchants which haue caried sheepe thither for fresh victuall and had them raised exceeding fat in lesse than three weekes. Peason which our countreymen haue sowen in the time of May, haue come vp faire, and bene gathered in the beginning of August, of which

which our Generall had a present acceptable for the rarenesse, being the first fruits coming vp by art and industrie, in that desolate and dishabited land.

"Lakes or pools of fresh water, both on the tops of mountaines and in the vallies. In which are said to be muskles not vnlike to have pearle, which I had put in triall, if by mischance falling vnto me, I had not bene letted from that and other good experiments I was minded to make.

"Foule both of water and land in great plentie and diversitie. All kind of greene foule: Others as bigge as bustards, yet not the same. A great white foule called of some a Gaunt.

"Upon the land divers sorts of haukes, as faulcons, and others by report: Partridges most plentifull larger then ours, gray and

and white of colour, and rough footed like doues, which our men after one flight did kill with cudgels, they were so fat and unable to flie. Birds, some like blackbirds, linnets, canary birds, and other very small. Beasts of sundry kindes, red deare, buffles or a beast, as it seemeth by the tract and foote very large in maner of an oxe. Beares, ounces or leopards, some greater and some lesser, wolues, foxes, which to the Northward a little further are black, whose furre is esteemed in some countries of Europe very rich. Otters, beauers, marternes. And in the opinion of most men saw it, the Generall had brought vnto him a Sable aliue, which he sent vnto his brother Sir John Gilbert knight of Devonshire: but it was neuer deliuered, as after I vnderstood. We could not observe the hundredth part of creatures in those vnhabited lands: but these mentioned may induce vs to glorifie the magnificent God, who hath supersuperabundantly replenished the earth with creatures seruing for the vse of man, though man hath not vsed the fift part of the same, which the more doth aggrauate the fault and foolish slouth in many of our nation, chusing rather to liue indirectly, and very miserably to liue and die within this realme pestered with inhabitants, then to aduenture as becommeth men, to obtaine an habitation in those remote lands, in which Nature very prodigally doth minister vnto mens endeauours, and for art to worke vpon.

"For besides these alreadie recounted and infinite moe, the mountaines generally make shew of minerall substance: Iron very common, lead, and somewhere copper. I will not auerre of richer mettals: albeit by the circumstances following, more then hope may be conceiued thereof.

" For

"For amongst other charges given to inquire out the singularities of this countrey, the Generall was most curious in the search of mettals, commanding the minerall man and refiner, especially to be diligent. The same was a Saxon borne, honest, and religious, named Daniel. Who after search brought at first some sort of Ore, seeming rather to be iron then other mettall. The next time he found Ore, which with no smal shew of contentment he delivered vnto the Generall, vsing protestation, that if siluer were the thing which might satisfie the Generall, and his followers, there it was, aduising him to seeke no further: the perill whereof he vndertooke vpon his life (as deare vnto him as the Crowne of England vnto her Maiestie, that I may vse his owne words) if it fell not out accordingly.

"My selfe at this instant liker to die then to liue, by a mischance, could not follow this confident opinion of our refiner to my owne satisfaction: but afterward demanding our Generals opinion therein, and to haue some part of the Ore, he replied: 'Content your selfe, I have seene enough, 'and were it but to satisfie my private 'humor, I would proceede no further. The ' promise vnto my friends, and necessitie to ' bring also the South countries within com-' passe of my patent neere expired, as we 'haue alreadie done these North parts, do ' only perswade me further. And touching ' the Ore, I have sent it aboord, whereof I ' would have no speech to be made so long 'as we remaine within harbor: here being ' both Portugals, Biscains, and Frenchmen ' not farre off, from whom must be kept any ' bruit or muttering of such matter. When ' we are at sea proofe shal be made: if it be ' to our desire, we may returne the sooner ' hither 'hither againe.' Whose answere I iudged reasonable, and contenting me well: wherewith I will conclude this narration and description of the *Newfound land*, and proceede to the rest of our voyage, which ended tragically."

* * * *

This is the foundation and nearly the substance of all the information that has existed in this country respecting Newfoundland, since its discovery by Cabot: and it is indeed extraordinary, that the public should have more copious intelligence with regard to the manners and customs of the islands in the Pacific Ocean, than has been yet obtained concerning the present state of a colony, which, as a nursery for seamen, is of more importance to Great Britain than any of her possessions in North America. The author has ventured to insert the whole of Hayes's Narrative, more as a curiosity than an authentic

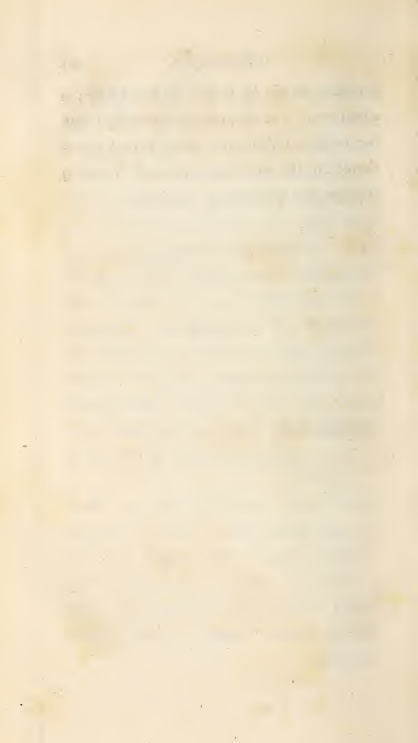
authentic document; since it must be evident to every reader, who will be at the pains of comparing it with the account given in the following pages, that it is high time something more satisfactory, and nearer to the truth, should meet the public eye. Not that it is by any means intended to undervalue the fidelity and accuracy of Hayes; who, as far as his information went, certainly related what he believed to be true. It is the deficiency, rather than the fallacy, of his observations, which is most obvious on perusing his description of Newfoundland.

The strictures which the author has presumed to make upon the cause of failure in our illustrious circumnavigator, Captain Cook, during his endeavours to penetrate the Polar seas, were the result of long personal experience. They have been extorted by a consciousness of the importance of the

the subject, to which they refer; inasmuch as it must be evident to every mariner, acquainted with those seas, that no attempt towards a North-east or North-west passage is likely to be attended with success, on the part of any Commander who shall adopt the method which Cook pursued. Great Britain, in her endeavours to accomplish this desirable end, can only hope for a prosperous termination of the enterprise, by following a system of nautical tactics, which, although perhaps familiar to the Hudson's-Bay traders in the time when Cook lived, had never then been practised by any of our naval commanders.

The professional Reader, after having perused the author's observations upon the foregoing subject, will probably acquiesce in the imperious necessity of providing every ship destined for *Northern* Discoveries with an Officer whose peculiar province

province should be that of an ICE PILOT; a situation of the utmost responsibility; and for which, nothing but long actual experience in the arduous service of Northern voyages can qualify any candidate.







VOYAGE,

ಆc. ಆc.

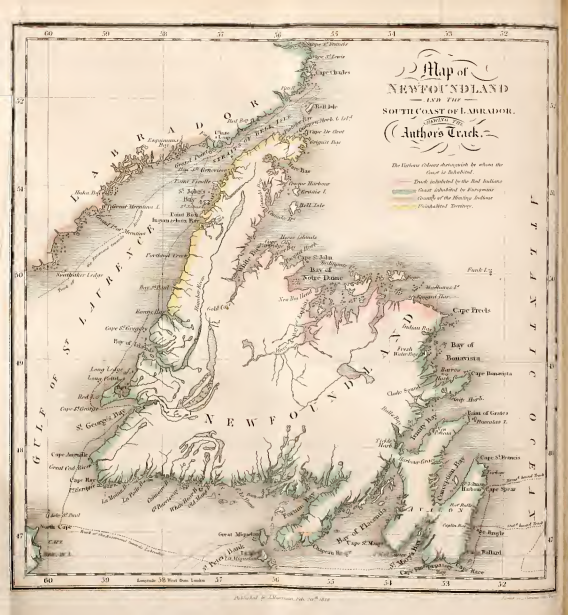
CHAP. I.

PORTSMOUTH TO ST. JOHN'S, THE CAPITAL OF NEWFOUNDLAND.

The Rosamond sails from Portsmouth—Cove of Cork—Country around Cork—River Lee—Country-Seats—City of Cork—Mardyke—Irish Hospitality—Departure from Cork—Spike Island—Hurricane—Ice-Berg—Crue/ty to Hallibuts—Cape Race—Overturn of an Ice-Berg—Spout—CapeBroyle—BroyleBay—Catholic Priest—Drift Ice—Anchor at St. John's.

It was early in the month of February, 1813, that His Majesty's ship, Rosamond, commanded by Captain Donald Campbell, lying at Spithead, received orders from the Admiralty to repair forthwith to the Cove of Cork, in order to collect the first spring convoy, bound for Newfoundland, Halifax, and the River St. Lawrence.

Accord-





Accordingly, she left Portsmouth; and having sailed quickly down the British Channel, with a strong gale at east, passed between the dangerous Rocks of Scilly and the Land's End of England, during a very stormy night, and reached Cork on the evening of the sixth of February.

Upon our arrival at this port, we were associated in the duty of collecting the convoy, and issuing the necessary instructions, with his Majesty's ship Crescent, Captain Quilliam: and although we had soon assembled a large fleet of merchantmen, yet we were detained at this place upwards of sixty days, by the prevalence of contrary winds.

The Cove of *Cork* is undoubtedly one of the safest and finest harbours known: but it is attended with one disadvantage, which will

will ever render it an inconvenient port for the assemblage of fleets destined for the New World; because an easterly wind, which is favourable for their voyage across the Atlantic, renders it at the same time extremely difficult for a large convoy to beat out of the harbour. As a proof of this, it need only be mentioned, that we attempted three times to leave the place with the assistance of light easterly winds, and were as often compelled to relinquish the task as impracticable. The same difficulty does not retard the departure of single ships. It is well known to seamen, that, in large convoys, some few vessels will always lag in the rear, whatever exertion may be used to urge them forward: and in sailing with an easterly wind from the Cove of Cork, it is necessary to take advantage of the very first of the ebb; therefore the loiterers of the fleet will inevitably be so late on the tide, that the Commodore of the convoy must either proceed upon his voyage without those vessels, or return again into the harbour to rejoin them.

It may perhaps be imagined, that enough has already been written respecting the second city of Ireland, and that any remarks respecting its present state would be entirely out of place here: yet it is impossible to avoid making a few observations upon the enchanting beauty of its surrounding scenery, the magnificent and stately mansions of the great, contrasted with the savage wildness which is so conspicuous amidst the mud-walled cabins of the peasantry; and, above all, upon the hospitality and social humour characteristic of the genuine Irish.

Nothing can be more varied than the state of agriculture in the space that intervenes between *Cove* and the city of Cork.

In one place, the country is highly cultivated; in another, deplorably neglected: and the same may be said of all the country around *Middleton*, *Cloyne*, *Ballynacurra*, *Passage*, and *Ballybricken*.

The beauty of the river between Cork and the port of Cove has excited the admiration of every stranger, and has been the theme of many a laboured description. Nothing in Nature can be more strikingly picturesque; consequently, no power of language can convey any adequate idea of its romantic loveliness. To be viewed in all its varied features, it should be seen from the water: both sides of the river are then visible, profusely decorated with the most superb mansions, castles, villas, cottages, shrubberies, plantations, gardens, fields, and meadows. Beyond these, on either side, rise those majestic hills, between which the Lee rolls its pellucid waters; and

and at the upper end of this valley, apparently seated upon the stream itself, stands the magnificent city of Cork.

From a distant view of the country-seats which are so plentifully scattered along the banks of this enchanting river, a stranger will be led to anticipate much gratification upon a nearer and more minute inspection: but as he approaches them for this purpose, the illusion is speedily dispelled. Although the grounds be laid out with as much taste and elegance as those of the same description in England, yet there is such a want of neatness and order in most of the gentlemen's mansions around Cork, that the effect of their really beautiful designs is thereby considerably diminished, and in many instances totally destroyed. Grass grown high and yellow, walks covered with dead leaves, shrubberies strewed with broken branches, and gardens overrun with weeds.

weeds, are the objects that particularly attract attention, and excite regret in viewing these otherwise princely residences.

In all general descriptions of this nature, there are, of course, many exceptions to be admitted. In no place, for example, can there be found a more exemplary display of regularity and order, than is visible in the beautiful domain of Castle Martyr, the magnificent residence of Lord Shannon.

There is nothing, perhaps, in the city of Cork, that will so soon be noticed by a traveller, as the irregularity of the buildings in the principal streets. A large and splendid jeweller's shop, three or four stories high, appears next door to the wretched tumble-down edifice of a soap and tallow-chandler. There are two good streets: the largest of which is broad,

but crooked; the other is narrow, and straight. In the great market-place, or parade, there is an equestrian statue of one of our kings; but it is a very disproportionate piece of sculpture.

The number of *Protestants* and *Catholics* here may be considered as nearly equal; and there are seven places of worship set apart for the use of each respectively.

But the most noble object in the city of Cork, and that which most excites the admiration of a stranger, is the Mardyke Walk. The city itself stands upon an island, formed by two branches of the River Lee; and from thence a long bank, or spit of land, extends above the city; on each side of which the stream rolls its silver waters, among numberless little islands covered with the richest verdure. No place could have been better calculated for a public

public promenade than the bank in question. Nature had done much towards it; and Art has nobly completed the work. A beautiful double row of stately trees embellishes its sides, affording shade from the heat of the sun. At the town entrance, a fine pair of cast-iron gates have been erected. The other extremity is terminated by a romantic villa, belonging to a private gentleman. Entering this celebrated walk, the long vista of trees, arching over head, appears to have no end; and erroneous notions are frequently formed as to its probable length. The author walked from one extremity of it to the other, and counted sixteen hundred paces.

However well known the fact may be, that hospitality is a paramount virtue among the *Irish*, yet it would be unjust not to mention it in a particular manner, among the present remarks: as those only,

who

who have experienced the kindness of this people, can form an adequate idea of their extraordinary munificence, liberality, and of that suavity of manners which has ever served to distinguish and characterize the sons of *Hibernia*. A mere introduction to an *Irish* gentleman is here thought equivalent to a letter of recommendation; and an acquaintance with one family is the sure prelude to a familiar intercourse with the whole neighbourhood*.

It was drawing towards the latter end of *April* before we quitted the Cove of *Cork*; when, with a fleet of fifty sail in company, we took our departure.

As

^{*} The author has, perhaps, been urged to say more upon this subject than he would otherwise have done, owing to his gratitude for the polite and benevolent attentions he experienced, when he was almost a stranger in the country, in consequence of an accidental introduction to the Rev. Robert Longfield, of Castle Mary, near Cloyne, son of Colonel Long field, M.P. for the City of Cork.

As the ship sailed out of harbour, we could not avoid noticing the formidable appearance of Spike Island, the citadel of Cove. Immense sums have been expended in endeavours to render this fortress impregnable: but we were informed, that the works had been lately discontinued, owing to a discovery that the island itself is over-looked, or, to speak in a military phrase, commanded by the heights behind it.

Our voyage across the Atlantic presented little worthy of observation. We arrived on the Great Bank of Newfoundland about the eighteenth of May; when the Commodore of the convoy made a signal for the whole fleet to pass within hail. In pursuance of this order, every vessel crowded around the Crescent; and at the same instant, there arose such a violent blast of wind, that we were all thrown into a state of the most imminent danger

and

and alarm: each ship dreading to be dashed against another; and, of course, all made sail to escape from the throng: but this necessary precaution proved to be the source of all the mischief that ensued; for the wind suddenly shifting, blew with terrible fury from an opposite quarter, demolishing masts, yards, and rigging. Happily for us, we had remained with every sail clewed up, since the beginning of the tempest, and by this means we escaped any material injury. Shortly afterwards, we passed one of the convoy that was lying in a dismasted state, with part of her side beaten in, and her crew was perceived to be labouring hard at the pumps.

It is remarkable that no lives were lost in our fleet upon this occasion; although many of the ships were dismasted, and others lost their sails and yards in consequence of the sudden shifting of the hurricane. hurricane. Mention has been made of this tempest merely as a caution to other vessels which may hereafter happen to pursue the same route; since nothing can be a more common occurrence, or more dangerous, than such sudden gusts and shifts of wind upon the Banks of Newfoundland. Why they are peculiar to those immense heaps of sand, is perhaps a question not easily answered. Philosophical theories upon such abstruse subjects are often found to be both fallacious and absurd: and it is more incumbent upon a mariner to state facts, than to reason concerning matters in which he is full as likely to be wrong as to be right.

Imme-

^{*} Columbus, the mighty genius who could first imagine and afterwards realize the existence of a New World was, notwithstanding, frequently mistaken in his notions respecting the most trivial phænomena. "The violent swell and agitation of the waters on the coast of Trinidad led him to conclude this to be the highest part of the terraqueous globe." Rolertson's Hist. of America, Vol. I. p. 334. Note xxi.

Immediately after the hurricane had subsided, we descried the first beacon of a frozen coast, in a large mass of floating ice, which appeared like a vast rock of alabaster, upon our weather-beam. Few on board our ship had ever before seen an ice-berg: we gazed upon it, therefore, with mingled feelings of astonishment and awe. That which made it the more singular, was its perfect resemblance to the principal Pyramid of Djiza, near Cairo in Egypt, as we had seen that surprising monument of antiquity represented in some old books of travels. Shortly after this, however, we began to lose the pleasure that was at first experienced in comparing these sublime works of Nature with corresponding specimens of Art; such as, pyramids, pillars, obelisks, temples, and tumuli: for the certainty of their being extremely dangerous neighbours, during dark and stormy nights, entirely destroyed

the

the gratification we might otherwise have felt, in viewing them.

Upon the 19th of May, we tried for soundings, and found bottom with thirtysix fathoms of line. Conceiving this to be a convenient depth of water for fishing, we threw over hooks; and in about a quarter of an hour, every mess in the ship was well supplied with an abundance of the finest cod-fish. Hallibuts, also, of the most enormous size, were frequently drawn to the surface of the water; but it was exceedingly difficult to get them on board; as they generally succeeded, by an apparently slight exertion of their ponderous strength, in breaking away from every means that could be devised for securing them.

The fishermen of Newfoundland are much exasperated whenever an unfortunate hallibut happens to seize upon their baits: they are frequently

frequently known, in such cases, to wreak their vengeance on the poor fish, by thrusting a piece of wood through its gills, and in that condition turning it adrift upon the ocean. The efforts which are made by the tortured fish, to get its head beneath the water, afford a high source of amusement to the barbarous fishermen; who have facetiously styled this operation, the "spritsail yarding of a hallibut."

About the 21st of May, we came in sight of Cape Race, the south-eastern extremity of Newfoundland: and this first view of it led us to imagine that it would be impossible ever to approach within many leagues of our destined port. The whole line of coast, as far as the eye could reach, appeared encircled with an impenetrable zone of crystal. Indeed, this prodigious quantity of floating ice surrounded our convoy from the west-south-west to the south-

south-east point of the compass; thus leaving only ten points, out of the thirty-two, open for an escape. It was through this space that Commodore Quilliam sailed away in the Crescent; taking with him that part of the fleet destined for Nova Scotia, and leaving under our protection those vessels that were bound for St. John's in Newfoundland.

Our little Rosamond being thus exalted into the situation of a Commodore's ship, we put her head towards the north-northeast, in hopes of finding some opening through which we might be able to penetrate the formidable barrier of ice that opposed our passage: nor were we disappointed; for towards evening we perceived a place where the ice had loosened considerably, and through this channel the ships of our fleet butted their way.

In the voyages published by those who first visited this country, too little notice has been taken of the dangers attending its navigation. In their eagerness to recommend Newfoundland as an acquisition worthy of the British Empire, they have omitted, or slightly passed over, those dreadful tempests, thick fogs, rocky shores, and icy perils, to which a seaman is exposed upon the coasts of this island*. Later writers have run into the other extreme; and represented those dangers as more intimidating than "the most formidable rampart erected by military art, the dreadful cannonade of a besieged town, or the terrors of the most skilful and obstinate seafight†." It will hereafter be attempted to

set

^{*} See the Voyages of Sir Humphrey Gilbert, and of Captain Whitbourne; and the letters from the first settlers, Captains Powell and Wynne.

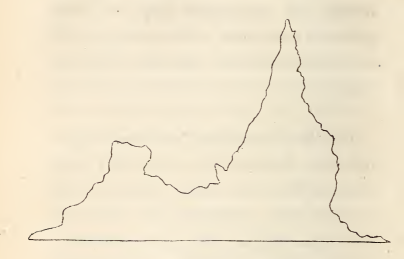
[†] Raynal's Hist. of the East and West Indies, vol. VII. p. 204. Book xvII. Lond. 1783.

set these matters in a *true* point of view, by relating all occurrences simply as they presented themselves to the author, without embellishment or concealment of any kind.

On the twenty-third of May, a gale came on, attended by such a thick fog, that our fleet were entirely dispersed, and we were never afterwards able to collect them again together. The masters of those vessels were, for the most part, old traders, who were well acquainted with the coast of Newfoundland; and the greater part of the convoy therefore succeeded in reaching the harbour of St. John's before the Rosamond.

It was during the dreadful gale and in the thick fog above mentioned that we passed one of those lofty *ice-bergs* which are so numerous on these coasts.

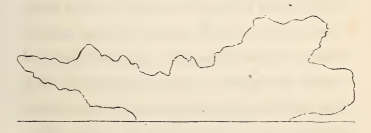
It was in this shape,



and of an enormous size. The waves broke their fury upon its sides, causing it to roll to and fro, with a noise that it would baffle any person to describe. Our horror and astonishment may be conceived, when, on a tremendous heave of the sea, it rolled completely over, with a crash that might have been heard at an immense distance. We trembled at the sight; for the Rosamond was not above four cables' length distant

distant at the moment; and it was a mass of ice that would, by its contact, have crushed a first-rate ship of war, as easily as the foot of Goliath would have demolished a spider.

The aspect of this *ice-berg* had now entirely changed; and in its inverted state, it presented the following outline:



The surface of the *ice* exhibited a most beautiful shining green hue, occasioned either by its long continuance beneath the sea, or to that effect of contrast which is known to have such remarkable properties in the modification of colours.

The gale having at length subsided, and some

some days elapsed since we lost sight of the land, we again attempted to reach the coast: but here another thick fog threw us into a state of the greatest perplexity and uneasiness; as we had reason to suppose, from our reckoning, that the shore could not be far distant. However, the wind being light, and the sea smooth, we ventured to continue our westerly course; until, upon listening attentively, Captain Campbell imagined that he could distinguish a low murmuring, like the sound produced by surge, when dashing against a distant reef of rocks. We thereupon immediately let fall the anchor: and this proved to have been a very wise precaution. The fog dispersing, we found ourselves near a dangerous part of the coast, called Shoal-bay, situate a few miles to the southward of St. John's.

We had not before obtained so near a view

view of Newfoundland; therefore the whole crew were extremely earnest in their contemplation of its naked rocks and frowning forests; and as the mist slowly cleared away, every point of land became the subject of their scrutiny. Immediately opposite to the ship, appeared a remarkable natural curiosity, called the Spout, which is visible at a great distance from the shore. had no opportunity of examining this phænomenon minutely; but could easily perceive that the spout in question was occasioned by a column of water forcing itself through a fissure in the rock; and being impelled to an amazing height, it assumed the appearance of volcanic smoke. In this state it admirably answers the purpose of a landmark, for those who are otherwise unacquainted with the coast.

When the fog was entirely dispersed, we discovered His Majesty's ships, *Dryad* and

and Comus*, at anchor near the Rosamond. These ships had left Broyle Bay in the morning, with an intention of getting into St. John's: but the quantity of floating ice rendering that port quite inaccessible, it was proposed to return again to Broyle Bay. Accordingly, we joined their company; and towards evening the three ships came to anchor in that place.

Cape Broyle, standing at the entrance of

* This ship was afterwards destined to meet her fate upon the coast of Newfoundland. The following intelligence of her wreck appeared in the Papers of December 14th, 1816. "Torbay.—Arrived the schooner Plymouth, Captain Davis, of this port. By this vessel we learn the particulars of the loss of His Majesty's ship, Comus, in the Bay of St. Mary's, at midnight, on the 24th of October; and the wonderful escape of the officers and men, in four small boats, after rowing from four in the morning till six in the evening, in search of a spot to land; then obliged to march back eighteen miles, to the wreck, in search of provisions, where they remained several hours before they could procure any: nor had they a change of clothes, or a bed to lie upon, before they reached Renews, eleven days after the accident."

Remarkable appearance of loft; Lee Bergs, as seen in the Strait of Belle Lole.



of the bay bearing the same name, is, perhaps, the most remarkable promontory on the whole eastern coast of Newfoundland. In appearance, it resembles an enormous saddle +; and as it stands about thirty miles to the southward of the Capital, it is extremely useful, to determine the position of any vessel, upon her first obtaining sight of the island. The knowledge of proper land-marks is of the utmost importance to mariners navigating the coast of Newfoundland. The dense fogs that continually hover around the shores frequently render it impossible to obtain a sight of the sun for many days: so that the difficulty of ascertaining the exact latitude and position of a ship is here productive of much inconvenience and mischief.

Broyle Bay is a deep inlet: its entrance lies

[†] See the annexed Sketch of Cape Broyle, taken by the author, from the deck of the Rosamond.

lies at the foot of the Cape before mentioned. The depth of water is sufficient for vessels of almost any size, and the harbour is sheltered from all winds. On steering into this place, great care ought to be taken, to keep close in with the southern shore of the channel; as there is a dangerous sunken rock lying upon the north side of it, near Cape Brigus.

There are not more than five or six families settled within this bay; who, of course, obtain their livelihood by the curing of cod: and they afterwards carry the product of their labour to St. John's, where they dispose of it to the merchants, in exchange for provisions and necessaries; but they very seldom receive specie in return for their fish. From this it will appear evident, that those merchants, who reside constantly at St. John's, receive a double profit: the first arising from their foreign

exports

exports of salted cod; and the second, from the articles which they supply to the out-harbour* settlers, in return for this commodity. It follows, therefore, as a natural consequence, that the principal mercantile men of this country, by monopolizing almost the whole of the external and internal trade, are thereby enabled to amass the most splendid fortunes with an inconceivable rapidity; whilst the middling and lower classes of fishermen may toil from year to year, with patient and unremitted industry, and yet find themselves, in their old age, many degrees worse off than when first they crossed the Atlantic, as wretched emigrants from their native country †. The

^{*} All the ports of Newfoundland, except that of the Capital, St. John's, are called Out-harbours.

⁺ The author is aware that he shall have occasion to resume this subject in a subsequent part of his Work: but he trusts that the Reader will make an allowance for any seeming repetition, which it is almost impossible to avoid, in the description of a people who depend entirely upon the fisheries for the means of their existence.

The lower order of fishermen in Newfoundland, being principally Roman-Catholics from Ireland, maintain a little jolly priest of that persuasion; who gains a precarious livelihood, by trudging on foot along the coast from one harbour to another,

"To shrive the dying, bless the dead."

We saw this personage, during our stay at Broyle: he was a short rotund man, who certainly did not exhibit, in his own person, any outward appearance of having suffered either from severe penance or bodily mortification.

In addition to the recommendation of its being a very secure anchorage, the shores of *Broyle Bay* are covered with wood; and a cataract of the clearest fresh water falls into the sea, from a precipice near the huts of the settlers. There is a small patch of cultivated land at the head of the bay.

The

The sudden changing of the drift or low ice, upon the coasts of Newfoundland and Labrador, is very remarkable. had entered Broyle Bay in the evening, through an open sea, entirely clear of obstruction as far as the eye could extend: but on the morning of the next day, the harbour was completely choked with ice, so as almost to render it possible to walk from the ship to the shore: and upon ascending the mast, we could perceive that the wide ocean itself was also one vast plain of broken fragments. To account for this singular phænomenon, it ought to be observed, that there is a strong southerly current continually setting along the whole of the shores extending from Davis' Straits to Nova Scotia: therefore, upon the breaking up of the great Northern bays in the spring of the year, the low drift ice is carried towards the south with great velocity, where it eventually disappears, in consequence

consequence of being exposed to the heat of the sun.

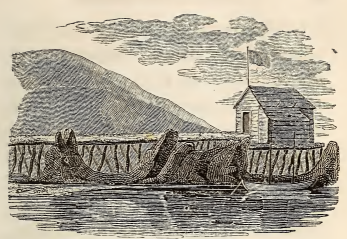
It is thus, in its progress from north to south, that the ice occasionally enters and blocks up the different bays and harbours along the coasts of Labrador and Newfoundland: but the inconvenience thereby caused to mariners is of a temporary nature; as the floating mass, being easily affected by the slightest change of wind, frequently disappears in the course of a few hours, leaving the sea open and navigable as before.

We were rather surprised to find that the fishermen at Broyle Bay demand almost as high a price for their salted cod as the same commodity generally obtains in England. This was quite a disappointment to us, who had imagined that fish in Newfoundland must be, comparatively, as cheap

cheap as coals at Newcastle: but we afterwards learned that the merchants of St. John's would gladly purchase salted cod at thirty-two shillings per quintal from the out-harbour fishermen, for which they could obtain forty or forty-six shillings, either in Spain or Portugal. But it must not be understood, from this, that the thirty-two shillings per quintal is actually paid by the merchants of St. John's to the out-harbour settlers: the fish is merely valued at that price, and provisions to the amount are given in exchange.

Having completed our stock of water and fuel, we sailed from Broyle Bay; in order, if possible, to get into St. John's harbour. We made two or three ineffectual attempts, and experienced much thumping among the drift ice; but at length succeeded, about the 10th of June, in entering the narrow mouth of this capacious port. With

some labour and difficulty, our ship was warped up into a proper situation, nearly opposite to the town; where we moored her in safety.



Fish Flake, and Salting House; as they are seen in all the Ports of Newfoundland.

CHAP. II.

ST. JOHN'S, CAPITAL OF NEWFOUNDLAND.

Discovery of Newfoundland — Taken possession of by the English—Province of Avalon settled—Entirely ceded to Great Britain—Entrance to St. John's Harbour—Fortifications—Naval Arsenal—Fish Stages—Town of St. John's—Government—Sir Richard Keats—Judicature—Population—State of Society—Climate.

The discovery of Newfoundland has, by some authors*, been ascribed to John Cabot,

a Vene-

* Campbell's "Naval History of Great Britain," vol. I. p. 244. Raynal's "History of the East and West Indies," vol. VII. p. 191. Lond. 1783.

a Venetian navigator; and by others*, to * Sebastian Cabot, his son, who was born at Bristol. In a Work of this kind, it is not necessary to enter into a long discussion of their separate pretensions, particularly as the matter has already been handled by able writers†, to whom the curious Reader may be referred for more particular information. It can, however, be stated with certainty, that this island was first seen in the year 1497, or 1498, by an English squadron, fitted out by Henry the Seventh. In the reign of his successor, Henry the Eighth, the cod-fish first became an article of commerce; and some small vessels sent from England, returned with a cargo of salt and dried cod ‡. From this time forward, the Banks

^{*} Hume's "History of England," vol. III. Chap. XXVI. p. 406.

[†] Ellis's "Voyage to Hudson's Bay," pp. 4-6. Campbell's "Naval History of Great Britain," vol. I. pp. 287-289.

[‡] Raynal's "History of the East and West Indies, vol. VII. p. 192. Book XVII. Lond. 1783.

Banks of Newfoundland were annually visited by numbers of ships, from Spain, France, Italy, Portugal, and England. The fine harbours along the coast became the property of those who first entered them in the spring of the year, which was the cause of much mischief and confusion. The emulation and rivalship of the original fishermen were so great, that they contrived every possible means to retard and to injure their competitors, by breaking down the stages, and scattering the materials of them upon the waves §. To replace the damage sustained upon these occasions, the waste of young trees, and the number destroyed by stripping off the rind, was almost incredible; and it was thought necessary to put a stop to such ravages in future. Accordingly, in the year 1583, Sir Humphrey Gilbert sailed from

[§] Captain Whithourne's "Discourse and Discovery of Newfoundland." p. 23.

from *Plymouth* with a small squadron, and, after a tedious voyage, arrived at St. John's in Newfoundland. There, in the presence of all his captains and officers, and in the name of Elizabeth, Queen of Great Britain, he took possession of two hundred leagues of territory, extending in every direction from St. John's. A turf and a rod were presented to him, in token of his right, as the Governor appointed by her Majesty's patent*, to rule over the newly-acquired country. Immediately after this event, Sir Humphrey framed three laws for the observance of the fishermen. By the first, the form of religion was established according to the Liturgy of the Church of England: Secondly, it was made hightreason to plot against her Majesty's Govern-

^{*} The form of the *Patent* granted by Queen *Elizabeth* to Sir *Humphrey Gilbert* may be seen in *Harris*'s "Collection of Voyages and Travels," vol. I.—from whence, also, most of the observations respecting the Expedition of Sir *Humphrey* have been selected by the author.

Government: and, Thirdly, it was ordained, that if any person should utter words of dishonour against her Majesty, he should suffer the loss of his ears; or if the offender were a master of any vessel, his goods should become confiscate to the Crown. A pillar of wood was erected upon the shore, with the arms of England engraved thereon; and the land by the seaside was parcelled out into separate lots by Sir Humphrey[†], the proprietors gladly consenting to pay an annual tribute to the Governor for the same; by which means they hoped to secure their stages and fishflakes against the periodical ravages of their countrymen.

This

[†] In the French edition of Raynal's "Histoire Philosophique," this celebrated Navigator is styled the Chevalier Humshréé: and Justamond, in his translation of that Work, has rendered this word Humshréé, by Hampshire. Thus, the glory of having first secured the sovereignty of Newfoundland to the British nation is likely to be taken from a patriotic knight who expended his whole fortune in the undertaking; and given to a personage whose name is unknown in the annals of England.

This new regulation had a very beneficial effect on the Newfoundland trade: for we find in Whitbourne's account*, that in the year 1615 there were 250 English vessels employed upon the coasts of that island; and that, according to the usual manner of manning ships in those days, not less than 5000 seamen were engaged therein. Still, the English fisheries were eclipsed by those of foreign nations, who annually sent 400 sail thither, to obtain cod-fish and oil; and this induced many people in England to undertake the colonization of the country. Sir George Calvert, Secretary to King James the First, settled the province of Avalon[‡], which was the name given to a sort of peninsula in Newfoundland formed by the deep bays of Trinity and Trepassy; and, from thenceforward.

^{*} Whitbourne's "Discourse and Discovery of Newfoundland," p. 12.

[†] Ibid. p. 11.

[‡] Ibid. pp. 78, 79.

forward, the whole eastern coast of the island became gradually occupied by the English fishermen. "Those," says Raynals, "who were concerned in the fishery, "being forced, both from the nature of "their employment and that of the soil, "to live at a distance from each other, " opened paths of communication through "the woods. Their general rendezvous "was at St. John's, where, in an excellent "harbour, formed between two mountains "at a very small distance from each other, " they met with privateers from the mother-"country, who supplied them with every "necessary article, in exchange for the " produce of their fishery."

Other nations were not insensible of the benefits which the *English* derived from their permanent settlements in *Newfound-land*.

[§] Raynal's "History of the East and West Indies," vol. VII. pp. 192, 193. Book XVII. Lond. 1783.

land. The French planted colonies on the north and south sides of the island, and built the town of Placentia. The share possessed by this people in the fisheries was a natural source of uneasiness to a nation that has always been extremely jealous of any encroachments on her maritime power or commerce. Accordingly, in the Treaty of Utrecht, the entire possession of Newfoundland was demanded by Great Britain: and France being glad to procure a peace upon almost any terms, consented to this sacrifice, and merely reserved to her subjects the privilege of drying their fish upon the shores of that island*.

By subsequent treaties, the French have been restricted to the small islands of St. Pierre and Miquelon: and as they are not suffered to erect any fortifications on them, their fishery is immediately stopped, whenever

^{*} Smollett's "Complete Hist. of England," vol. X. p. 121.

whenever a war is declared between the two nations. The English, French, and Americans are the only people who have at present the right of fishing on the Banks of Newfoundland.

Having thus given a concise sketch of the history of this country, we will now return to a description of its Capital.

The entrance to St. John's Harbour forms a long and extremely narrow strait, but not very difficult of access. There are about twelve fathoms' water in the middle of the channel, with tolerable good anchorage ground. The most lofty perpendicular precipices rise, to an amazing height, upon the north side; and the southern shore only appears less striking in its attitude, from a comparison with the opposite rocks. There is a light shewn every night on the left side of the entrance; where there are

also a small battery and a signal-post. Other batteries of greater strength appear towering above the rocky eminences towards the north. At about two-thirds of the distance between the entrance, and what may properly be termed the 'harbour itself, there lies a dangerous shelf, called the Chain Rock; so named from a chain which extends across the strait at that place, to prevent the admission of any hostile fleet. Mariners, on entering this place, ought to beware of approaching too near the rocks beneath the light-house point. At the time we sailed by them, the masts of a large ship were still visible above the water, that had a short time before been forced by the swell upon those rocks, where she immediately foundered. We were afterwards concerned to hear, that the unfortunate vessel in question was one of the ships that had sailed from Cork in our convoy, about six weeks before.



ENTRANCE TO ST JOHN'S HARBOUR, NEWFOUNDLAND



In addition to the fortifications already noticed, there are several other strong fortresses upon the heights around the town, so as to render this place perfectly secure against any sudden attack. Fort Townshend is situate immediately over the town, and is the usual residence of the Governor. Forts Amherst and William are more towards the north; and there is also a small battery perched on the top of a single pyramidal mount, which is called the Crow's Nest.

At the upper part of the harbour, and upon the eastern side of it, there is a small place styled the King's Dock-yard, although it can scarcely be said to deserve this title. At the time we were there, the Admiral was very intent upon enlarging and improving its condition. It may not be amiss to add one reflection on the obvious policy of rendering St. John's a considerable naval depôt; for notwithstanding that we possess

so fine an arsenal as Halifax upon the coast of America, yet Newfoundland, as an island, is not so open to the attacks of an enemy; and it would be an excellent resort for our cruizers during the summer months, should we, by any mischance, be deprived of the former valuable acquisition. In considering this point, Bermuda has not been forgotten; but the dangers manifest in the approach to that island will ever render its utility, as a naval depôt, of precarious advantage to our fleets.

The harbour of St. John's is most exposed to heavy gales from the north-west; as the wind from that point rushes with extreme violence through a valley to the left of the town.

On first entering the bays and ports of Newfoundland, the attention of a stranger is mostly attracted by the remarkable appearance

appearance exhibited by the innumerable stages erected along the sea-side for the salting and drying of cod. The shores around the harbour of St. John's are entirely covered with them, and their construction is particularly simple. Numerous supporters, exactly resembling Kentish hop-poles, are first fixed in the ground: over these is placed a horizontal platform of similar poles; and the whole is finally overspread with a covering of dry fern. This sort of structure is called, by the fishermen, a Fish Flake: but there are other stages, erected in a similar manner, although standing partly in the water, with a hut at their extremity, for the reception and salting of the cod, previous to its final removal to the Flakes, for the purpose of being dried in the sun.

The Capital of Newfoundland consists of one very narrow street, extending entirely

entirely along one side of the port. The houses are principally built of wood; and there are very few handsome or even goodlooking edifices in the place. This street stands upon very irregular ground, and is not paved; therefore, in wet weather, it is rendered almost impassable, by mud and filth. There are a great number of small public-houses, but scarcely one tolerable inn: the London Tavern, however, has a good billiard-room attached to it. Shops of all descriptions are very numerous; but most commodities are extravagantly dear, particularly meat, poultry, and vegetables, as the town receives all its supplies of those articles from Nova Scotia. The number of wharfs for lading ships is remarkable: almost every petty merchant, indeed, possesses one of his own: and there is, besides these, a fine broad quay, called the Government Wharf, which is open for the accommodation of the public.

The

The Island of Newfoundland is governed by a Vice-admiral of the British Navy, whose jurisdiction extends also over the coast of Labrador, from Cape Charles to Mount Joli, together with the small islands of St. Pierre and Miquelon on the south, and Anticosti in the mouth of the River St. Lawrence. The Governor holds his situation for three years; and he is, during this time, Commander-in-chief of the naval force employed within the limits of his government. He usually resides in a fortress above the town of St. John's, and returns to England for the winter months. During his absence, the chief power of the island is vested in the hands of the Military Commandant, who is styled the Lieutenant-Governor of Newfoundland. In the event of the decease of this last personage, the government devolves on the Chief Justice of St. John's.

We were witnesses of the ceremony of installing and swearing in Vice-Admiral Sir Richard Goodwin Keats, G.C.B. as Governor: and never was the protection of this valuable colony confided, during a critical period, to more indefatigable or able hands. The bravery, abilities, and brilliant achievements of Sir Richard Keats are known throughout Europe; but his patient assiduity, excellent precautions, and unremitting vigilance, can only be manifest to those who were witnesses of the able disposition of his naval force, whereby the shores of Newfoundland might be navigated in security during the most violent period of the late contest with America*.

The

^{*} When Captain of the Superb, 74, under the command of Admiral Sir James Saumarez, in the Straits of Gibraltar, Sir Richard Keats ran his ship alongside two Spanish three-deckers, and engaged them both at the same time: then making sail, he passed out from between them, unnoticed; and, overtaking another of their fleet, whose force was more proportionate to that of the Superb, he soon compelled her to

The judicature of this island is confided to a Chief Justice, residing in St. John's: and there are also Magistrates in the principal places on the coast of Newfoundland and Labrador, who are empowered to take cognizance of murder, robberies, and frauds; but it has been judiciously ordained, that they should not interfere in any disputes relative to the fisheries. For the adjustment of the latter cases, an officer of the Navy is annually appointed to hold a Surrogate Court in the out-harbours.

It would be very difficult to form the least calculation respecting the population of St. John's; as no computation, however accurate,

a surrender. The two three-deckers, not perceiving his escape, continued, in the darkness of the night, to engage each other; until they both caught fire, and were consumed together: thus giving to Captain *Keats* the honour of having, by a masterly manœuvre, occasioned the destruction of two first-rate line-of-battle ships belonging to the enemy; and capturing another of equal force, with a comparatively trifling loss on his own part.

accurate, can be considered as correct beyond the instant of time in which it is made. During the height of the fishery, it appears to be overflowing with inhabitants; but most of the people employed therein return to Europe in the autumn. There is not a work of any kind that we can refer to respecting Newfoundland, if we except those imperfect sketches given of it in the various publications called Gazetteers. Upon such works there can be little dependence placed, particularly when they profess to describe countries not generally known. Of this fact, we have an instance before us; when, in speaking of Newfoundland, we find it stated*, " that there are about 500 English families, "who continue there all the year, besides "the garrisons of St. John's, Placentia, and "other forts. In the fishing season, it is " resorted

^{*} The "General Gazetteer," by R. Brookes, M.D. London, 1815.

" resorted to by at least 10,000 people, on " account of the fishing banks." We may judge of the degree of accuracy with which this calculation was made, by reference to another passage in the same description: "It seems to have no inhabi-"tants of its own; but in the summer-time "is visited by the Esquimaux Indians." It may appear strange, that such lamentable ignorance should exist respecting one of our most valuable possessions in North America: it will appear hereafter, that Newfoundland has always been inhabited by a nation peculiar to itself; and that the Esquimaux are not less strangers upon the coasts than the Chickasaws or Catabees in the streets of London!

The state of society in St. John's is such as might be expected, in a place where the majority of the principal inhabitants have risen from the lowest fishermen. The

vulgar arrogance of these upstarts is sometimes both ludicrous and offensive. Literature and polished manners are here unknown; and a stranger must not be surprised to observe a constant violation of the most ordinary rules of speech.

The lower classes are generally composed of turbulent Irishmen, whose unwearied industry during the fishing season in summer is forcibly contrasted with their unbounded licentiousness in winter. Indeed, all ranks of society appear to consider debauchery as the only antidote to the tædium vitæ which prevails between the month of December and the recommencement of the fishery in the May following.

Having spoken of the industry and licentiousness of the *Irish* fishermen, it will be no more than justice to mention an instance of honesty in one of their class.

The

The author had been making a purchase of some trifling article, upon one of the quays in St. John's; when, in consequence of being much hurried, he was so negligent as to leave his purse and gloves upon a log of timber near the place. The town-crier was authorized to offer an adequate reward for the recovery of the property; and in less than half an hour afterwards, the purse and gloves were restored to the owner, by a tattered wretch, as destitute in his appearance as the meanest pauper. The purse contained about ten pounds sterling, in the current notes of the island.

The trading commodities of Newfound-land are so well known, that it will only be requisite to say, the exports consist of fish, oil, and a very few furs: the imports are, provisions, clothing, salt, fishing-gear, and some India goods.

The scenery around the Capital, like all the other parts of the island, is wild and desolate: but in many places, the mountains, lakes, woods, and plains, present rather a pleasing landscape. The inhabitants of St. John's have extended their country-houses only a few miles into the interior.

The rigour of the winters in Newfound-land, and indeed throughout the whole continent of North America, has excited the curiosity and inquiries of many philosophical writers. Although lying on the same parallel of latitude with the most fertile parts of France, yet such is the severity of the climate, that it is not an unusual circumstance, in St. John's, to find, at the breakfast-table, the tea-cup frozen to the saucer, although filled with boiling water at the moment!* Robertson says, that

^{*} To shew how little dependence can be placed upon the descriptions given of Newfoundland by those who first visited the

"almost all the birds fly, during that sea"son, from a climate where they could not
"live:" but, in this point at least, he is mistaken; because most of the northern parts
of North America abound with feathered
tribes much more during the winter than
in the summer, particularly with partridges, wild ducks, geese, plovers, and
moor-fowl.

In

the country, it will only be necessary to mention, that, in their eagerness to recommend the colonization of the island, they have actually represented the climate as being equally mild and temperate with that of Great Britain.—See Whit-tourne's Discourse and Discovery of Newfoundland, p. 1.

+ As a proof of this, it is only necessary to quote the following passages, from the account of countries situate eight degrees farther to the North than Newfoundland. "They use, at the Factories, no other method of killing the partridges, than shooting them: and in this they are very successful, for they are there in very great plenty; insomuch, that some men may be able to shoot sixty or eighty in a day's time, which makes a good article in the magazine-list of winter provision."—Ellis's Voyage to Hudson's Bay, p. 160.

"There are great plenty of partridges in the winter time."

Letters from a Gentleman on board His Majesty's Ship

Furnace, in Churchill River, North America.

In attempting to account for the rigour so remarkably characteristic of the climate of North America, philosophers, in their inquiry, have evidently fallen short of the original cause. They all concur in the fact, that the extreme severity of winter is occasioned by the prevalence of the north-west wind during that season of the year: but to explain the true source of such an extraordinary diminution of temperature, it is incumbent upon them to point out the causes of this prevailing wind.

Although the climate of North America be undoubtedly rigorous, yet it is not either unhealthy or unpleasant. The European settlers in Hudson's Bay and in Newfoundland prefer the serene intense cold of their dry winters, to the damp and foggy atmosphere of Great Britain; and maintain, that, with the thermometer of Fahrenheit at sixty degrees below the freezing point,

point*, they have invariably experienced an exhilarating and joyous sensation, unknown in other parts of the globe. Captain Whitbourne, speaking of Newfoundland, says +, that "in the year 1615, of the many thou-" sands of English, French, Portugals, and "others, that were then upon that coast " (amongst whom I sailed to and fro more "than 150 leagues), I neither saw nor " heard, in all that trauell, of any man or boy, " of either of these nations, that died there "during the whole voyage; neither was "there so much as any one of them sicke." If any part of Whitbourne's account be entitled to implicit credit, perhaps we might bestow it upon the foregoing statement; as no fact is more certain than that of the healthiness of a North-American climate.

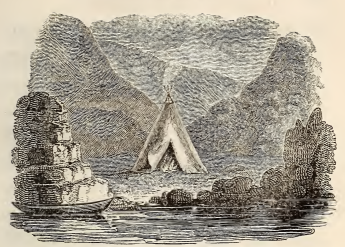
Having

^{*} See the abstract of a Meteorological Journal published in the Author's "Narrative of an Expedition to Hudson's Bay." Appendix.

[†] Whitbourne's Discourse and Discovery of Newfoundland, p. 2.

Having discussed a few subjects worthy of observation respecting the Capital* of Newfoundland, we may now proceed with the narrative of the voyage.

* Since the Rosamond was in Newfoundland, the town of St. John's has been three times nearly destroyed by fire! In the first instance, a hundred dwelling-houses were consumed; but the damage was speedily repaired, and the sufferers relieved by the assistance of a munificent donation from His Royal Highness the Prince Regent. A suspicion having been excited that the two subsequent conflagrations were not the effect of accident, the Grand Jury minutely inquired into the causes of those dreadful events; but were unanimously of opinion, that there was no foundation for such a supposition. At all events, although these successive fires may occasion much loss to individuals, yet, if there be the least taste displayed in rebuilding, the Capital of Newfoundland cannot fail to be greatly improved by the catastrophe.



Wigwam of the Micmac Indians, in St. George's Bay, Neujoundland.

CHAP, III.

FROM ST. JOHN'S, TO ST. GEORGE'S BAY.

Departure from St. John's—Cape Pine—Placentia—St. Pierre and Miquelon—Fogs—Cape Breton—Cape Ray—Irish Fisherman—Anchor at St. George's Bay—Trout—Dialogue with an Indian—Main River—Indian Village—Micmacs—Europeans—Entire Population of St. George's Bay—Boat-tax—Sail from St. George's Bay.

It was about the 14th of June that we at length sailed from St. John's. Our Captain had received directions to proceed

to the Straits of Belle-isle, in order to protect the fisheries established on the southern Coast of Labrador.

When quitting the harbour, we observed an immense mountain of *ice*, lying aground, in forty fathoms' water, off the entrance.

During the remainder of this day, we ran towards the south, with a gentle breeze from the north-west: and having passed Petty Harbour, Bay of Bulls, Witless and Momables Bays, we reached Cape Broyle at sun-set. The summit of this majestic headland was now covered with snow, and many small vessels were busily employed fishing along its base.

At daylight, on *June* the 15th, we doubled the promontory of Cape *Race*; but as the wind blew in very light airs from the *north-west*, we had not, at night-fall, reached

reached farther than Cape Pine, a low point of land covered with trees*. It was here that the American privateers were accustomed to lie in wait, to intercept the English merchant ships bound for different ports in the River St. Lawrence; until the vigilance of Admiral Sir Richard Keats succeeded in clearing the coast of them. The inlet between Cape Race and Cape Pine is called Trepassy Bay, and there is a small fishing town situate near its head.

June the 16th.— In the forenoon, we crossed the mouth of a deep gulf, called Placentia Bay. When the French had possession of the southern parts of Newfoundland, they built a town upon the shores of this bay, and made Placentia the Capital

^{*} While the author was correcting these pages for the press, an account appeared, in most of the Daily Papers, of a very melancholy shipwreck upon Cape Pine: and, as it may tend to shew the horrors ever attendant on a Newfoundland shipwreck, it has been inserted in the Appendix to this volume.

Capital of their territory. It is still a considerable place, and ranks next to St. John's in extent and population.

Towards night-fall, we were off Cape Chapeau-Rouge, the western extremity of Placentia Bay; and we could perceive the islands of St. Pierre and Miquelon, at a short distance towards the west.

June the 17th.—We were becalmed the whole day off the islands of St. Pierre and Miquelon; concerning which so much has been said, in the different Treaties between Great Britain and France. These islands are small and barren; and are divided by a strait, that is navigable only for small vessels.

There is one peculiarity attending the fogs of Newfoundland, unnoticed in any account of the country: although it be very

very important that mariners navigating this coast should be apprised of the circumstance. It often occurs, that the whole of the ocean around Newfoundland is enveloped in so dense a fog, that it is apparently impossible for a ship to proceed on her course, without incurring the most imminent danger of shipwreck: but, at the same time, there is generally a small space, within a mile or two of the shore itself, entirely clear of the vapour, and, as it were, forming a zone of light around the coast: so that a person acquainted with this singular phænomenon, will, in some cases, be enabled to attain his port; while a stranger, on the other hand, is afraid to approach the island.

June the 19th.—In the forenoon, we saw the high-land of Cape Breton; and towards evening, we doubled Cape Ray, the south-west extremity of Newfoundland; a lofty

a lofty promontory, entirely destitute of vegetation.

June the 22d.—We were off the mouth of a deep gulf, called St. George's Bay, situate upon the western coast of Newfoundland, in nearly the same parallel of latitude as St. John's, the Capital of the island. There being but little wind, we sent a boat in shore, to obtain a few fish. In about an hour, the boat returned, completely laden with the finest cod. The people, who were sent on this service, reported, that at the first, having gone too near the shore, they found the bottom covered with weeds, and could not succeed in catching a single fish; but rowing a little farther out, into ten fathoms' water, they found rocky ground; and here the cod were so plentiful, and voracious, that in twenty minutes they obtained a sufficient quantity to supply the whole of our ship's company.

June the 23d.—In the morning, we again stood into the Bay of St. George; but had scarcely entered the gulf, when we perceived some one in a small canoe paddling towards us. For some time, we were eagerly endeavouring, by the assistance of our telescopes, to ascertain what sort of stranger the canoe contained. The Reader may then conceive our surprise, when, upon coming alongside, he inquired if we plaised to buy any salmon. His country could no longer be a secret to us; and presently the genuine Paddy stood confessed, although disguised by an olive complexion, a dark red beard and red mustachios, deer-skin jacket and breeches, red cloth greaves on his legs, embroidered red sandals, and a head covered with such a profusion of hair that it resembled the fur cap of a Russian. Entering into conversation with him, we understood that he had been for many years an inhabitant of St. George's

Bay, and that he procured a livelihood by catching and curing salmon.

Towards evening, we anchored off a small village, called Sandy Point, at the bottom of St. George's Bay. On every side appeared the most lofty mountains, covered with dark forests of the spruce, pine, and larch trees. Immediately opposite to the village of Sandy Point, stood a village of about twenty Indian wigwams.

Mr. Massery, the constable and chief man of this place, came on board, with information, that the whole of the settlers in St. George's Bay had for two days been kept in a state of the greatest alarm, in consequence of their having mistaken our ship for an American cruizer. Precautions had been taken against a surprise; and the whole of the Indians on the opposite side

side of the bay were actually under arms, to oppose our landing. However, we soon succeeded in quieting their fears: and upon hoisting our *Union-Jack* at the main-top-gallant-mast head, we received a visit from the *Chief of the Micmae Indians*, of whom it will be necessary to speak more fully hereafter*.

St. George's Harbour lies at the upper part of the bay which bears the same name: it is a very safe and commodious anchorage; but is rather exposed to the violence of the south-west winds, occasioned by the lofty mountains in that direction.

In

^{*} On our arrival in St. George's Bay, we received intelligence that the Chesapeake, American frigate, had been captured, in the most gallant manner, and in the short space of eleven minutes, by the Shannon, British frigate, commanded by Captain (now Sir Philip) Broke. Such an event, if proof were wanted, must have manifested, to the most incredulous mind, that our naval superiority still continues unshaken and unimpaired.

In sailing into this port, a seaman will find the following observations of service.

The low spit of land called Sandy or Harbour Point is so steep under water, that it may be safely rounded at the distance of half a cable's length, by any ship not drawing more than twenty-two feet. The best anchorage is between Sandy Point and the main land, with from nine to ten fathoms water: the point bearing about N. by w. or N. N. W. Care ought to be taken to moor with an open hause to the south-west. The tides flow about ten o'clock at the full and change of the moon, and the rise and fall is about seven feet.

June the twenty-fourth.—At the first dawn of day, the author, and a party of officers, proceeded upon a fishing excursion, to a small river at a short distance up the bay. Upon our first arrival at the place,

place, we found the musquitos exceedingly tormenting; but our spirits revived when we perceived trout leaping in all directions from the surface of the water. About 8 A. M. a gentle breeze sprung up, and in an instant the musquitos disappeared. We remained at our sport until the afternoon; when we returned on board, with twenty-five dozen of large trout, taken in the course of six hours' fishing.

June the twenty-fifth.—The Purser of the ship, and the author, again repaired to the river for trout. We had proceeded but a short distance up the stream, and were busily occupied with our sport, when a musket was discharged in the woods behind us; and, after uttering a loud halloo, an Indian burst through the thicket, with a gun in his hand. At first we did not much relish his appearance, and accordingly caught

caught up our fowling-pieces: but it was impossible to suspect him long; for, with a smile upon his countenance, he advanced gently forward; taking off his cap with one hand, whilst with the other he laid down his musket upon the trunk of a fallen tree. We offered him rum, which, to our utter astonishment, he refused; but he accepted of some biscuit and boiled pork. The following conversation then ensued between us. We first inquired, where he was going, and at what he had fired. "Me go get salmon gut, for bait, for catchee " cod. Me fire for play, at litteel bird." Observing the word Tower marked on the lock of his musket, we said, "This is an " English gun." "May be. Me no get um " of Ingeles; me get um of Scotchee ship: me " givee de Captain one carabou (deer) for um." -" Do you go to-morrow to catch cod?" Ees: me go to-morrow catchee cod: " next day, catchee cod: next day come " seven

"seven day (Sunday); me no catchee cod; " me takee book*, look up God." We asked if the savage Red Indians, inhabiting the interior of the country, also looked up to God: when, with a sneer of the most ineffable contempt, he replied, "No; no " lookee up God: killee all men dat dem sec, "Red Indian no good."-Do you under-"stand the talk of the Red Indians?" "Oh, no; me no talkee likee dem: dem "talkee all same dog, 'Bow, wow, wow!" This last speech was pronounced with a peculiar degree of acrimony: at the same time, he appeared so much offended at our last question, that we did not think it prudent to renew the dialogue. This Indian seemed highly diverted at seeing us catch the largest trout with such small rods, hooks.

^{*} None of the *Indians* in *St. George's* Bay are able to read; but they have been taught almost to adore the Bible, by some French Missionary.

hooks, and lines; and he left us a short time afterwards, in great good humour.

In the evening of this day, some of our Officers went to a sort of rustic ball, given by the fishermen's daughters in a hut at Sandy Point: and on their return, they gave a comic description of their different partners, all of whom, it appeared, had been dressed in the most burlesque finery for the occasion.

June the twenty-sixth, at six in the morning, Mr. Manley, the purser, with the author, again left the ship, and proceeded in a small boat, or rather canoe, up the Main River, which empties itself into the head of St. George's Bay. We went thither to treat for the purchase of a young heifer which the owner of the canoe had for sale.

There

There is a bar of sand extending quite across the mouth of the Main River, and the sea generally breaks over it in a tremendous manner. Our sensations were not of the most pleasing kind, on the prospect of passing through this surf in so small a boat: but upon questioning our conductor as to the probability of danger, he spoke of the boat's oversetting as a circumstance very likely to happen; but then, he added, with the utmost complacency, that 'his boat was such a lively little thing, we could easily hang on the bottom of her, until the waves should toss us upon the strand*. We, however, succeeded in passing over the bar, without having occasion to trust to this dangerous expedient.

The Main River is a broad and tolerably deep

^{*} We were afterwards informed that such occurrences are not at all unusual, in passing the bar of the Main River.

deep stream; its banks are composed of loose earth, covered with various lichens, and surmounted with noble forests of spruce, larch, fir, and birch trees.

Having agreed to purchase the heifer at the rate of one shilling per pound, we walked from the Main River, round the head of the bay, to the trout stream before mentioned, where we found an old man busily employed in catching salmon. Thence we pursued our walk over a stony beach, until we reached the Indian wigwams, situate on the northern shore of the bay. The village appeared to be entirely deserted by the men; and the women and children, being naturally shy of strangers, fled to the woods at our approach.

The wigwams, or habitations of the Micmac Indians, are constructed of birch-

tree

tree bark in a conical shape*; and at the top there is an aperture for the smoke to escape through. They make their fires in the center of the hut; and suspend deers-flesh over it, to dry for the winter consumption. The same practice obtains amongst the Laplanders and most of the nomade tribes of North America†. We also perceived great quantities of stinking fish and bones lying scattered about their wigwams; together with canoes, and large fish-stages.

After strolling for some time about the village, we found two young male *Indians* stretched at their full length before a fire ‡, who very civilly offered to row us on board the

^{*} See the Vignette to this Chapter.

[†] See the representation of a Tent of Cree Indians, in the Author's 'Narrative of a Voyage to Hudson's Bay.'

^{† &}quot;The Indian men are remarkable for their idleness," upon which they seem to value themselves; saying, that to "labour would be degrading them, and belongs only to the "women." Extract from Major Rogers's Account of North America.

the Rosamond in one of their bark canoes. We readily accepted this proposal: and during our passage to the ship, we gathered from them the following interesting particulars relative to the first settlement of their tribe in St. George's Bay.

During our war with America, between the years 1775 and 1782, the Micmac Indians, inhabiting the island of Cape Breton and the parts adjacent, were amongst the number of our most inveterate enemies: but at length one of our military commanders having concluded an amicable treaty with them, he selected one of the most sagacious of their Chiefs to negotiate a peace with a neighbouring tribe, who were also hostile to the English cause. The old Indian ambassador succeeded in the object of his mission; and received, as his reward, the grant of a sterile tract of land in St. George's Bay, Newfoundland, together

many of his countrymen thither as might be willing to accompany him in the expedition. Accordingly, the old Sachem left his native land, accompanied by a strong party of Indian followers; and boldly launching out to sea in their own crazy shallops or canoes, they eventually reached St. George's Bay in safety.

Such instances of bold navigation are not unusual amongst the *Indians* of *North America*, and particularly those of *Nova Scotia**. Without compass or chart, they are not perplexed in traversing the most boisterous

[&]quot;The Indians about Nova Scotia and the Gulf of St."

Lawrence have frequently passed over to the Labrador,

which is thirty or forty leagues, without a compass, and

have landed at the very spot they first intended: and

even in dark cloudy weather they will direct their course

by land with great exactness; but this they do by

observing the bark and boughs of trees; the north side, in

this country, being always mossy, and the boughs on the

south side the largest." Extract from Major Rogers's

Account of North America.

boisterous seas or trackless deserts: necessity has taught them to be guided by natural appearances: and there can be no doubt but that such was also the confined practice of *European* navigators, previous to the important discovery of the magnetic needle.

The first act of the Micmacs, upon their arrival in Newfoundland, was to appoint the old Indian, who had conducted them thither, their Chief in perpetuity; and they next "buried the sword," as a symbol that war had for ever ceased between their tribe and the English nation. Since this period, they have been making a gradual progress towards civilization: and by frequent intermarriages with the European settlers at Sandy Point, the race became so intermingled, that, at the time we visited them, the number of pure Indians did not exceed fifty, exclusive of women and children.

In

In their persons, they are robust and tall; with amazing coarse features, very high cheek bones, flattened noses, wide nostrils, small eyes widely separated from each other, and thick black hair hanging perpendicularly from either temple*. They are dressed, for the most part, in apparel which they procure from the Europeans at Sandy Point, in exchange for fish, oil, and furs: however, they still preserve a few originalities in their costume, such as deerskin sandals, embroidered red caps, and red cloth greaves in lieu of stockings.

The Micmacs are, in their dispositions, naturally good-natured, and exceedingly civil towards strangers; but when intoxicated, their whole manner changes. Spirituous liquors, of which they are excessively fond, will, in an instant, convert a peaceful and inoffensive Indian into a

most

^{*} In fact, corresponding very accurately with the descriptions travellers have given of the people called Calmucks.

most ferocious savage. The women and children are then compelled to seek refuge in the woods. The barbarian, not finding any person on whom he dare wreak his brutal vengeance, will attack his own wretched wigwam, break every article it contains, and probably complete the wreck by tearing the whole fabric to the ground; nay, even the barrel of his musket is frequently bent double, and the stock broken in pieces; although he generally esteems his fowling-piece as more valuable and dearer to his heart than either his wife or his children.

If this infuriate maniac be visited on the following morning, he will be found sitting upon the ground, with his family around him, lamenting, in bitter terms, the effects of his preceding debauch. Nevertheless, they have a wonderful facility at repairing the damages occasioned by their frequent

fits

fits of intoxication: the wigwam is easily rebuilt, the broken utensils are quickly mended, the musket stock is bound together with slips of raw hide, and the barrel is twisted and bent upon the knee until it is found to carry correctly towards its aim *.

Murders are very uncommon amongst this people; but broken heads, loss of eyes, and deep cuts, are frequently inflicted during their drunken quarrels. It is really astonishing, that, although they be implacable in revenging a deliberate insult, yet they

^{*} One of the *Indians* visiting the *Rosamond* when the officers were amusing themselves by shooting at a bottle suspended from the yard-arm, was requested to exhibit his skill as a marksman in the same way. Accordingly, he went to the arm-chest to select a musket for this purpose, turning over several before he found one to his liking. At length, taking up a marine's firelock, he held it to his eye, to see if it were perfectly straight; then, shaking his head, he took the barrel out of the stock, and repeatedly bent it, in different directions, over his knee: afterwards, he replaced it in the stock; and then, walking forward with a confident air, he levelled the piece, and, in an instant, shivered the bottle to atoms.

they have never been known to resent the provocations of an intoxicated man. "Should we blame or punish him," say they, "when he does not know what he is "about, or has not his reason *?"

The Micmacs of St. George's Bay can hardly be said to have any kind of civil government. It is true, they acknowledge the descendant of their original leader to be still their Sachem or Chief: but whatever power he may possess, arises more from the ascendancy acquired by his mild and conciliating manners, than from any respect which the Indians pay to the office itself.

The grandson of the old leader held the situation of *Chief* while we were there: he was a very aged man, and had two or three full-grown sons. The heir-apparent to the Sachemship

^{*} Extract from Major Rogers's Account of North America.

Sachemship was a fine tall young man, of a most exemplary character; and one amongst the very small number of those Indians, who, dreading the baneful effects of intoxication, had entirely forsworn the use of spirituous liquors. Our former acquaintance at the trout stream; was also one of those who had abjured the drinking of rum; and we were informed that he bore a high reputation for industry, honesty, and conjugal affection.

The only distinction observable between the Chief and his subjects is in the form of their habitations. The Sachem resides in a square hut, boarded up at the sides; while the other Indians dwell in the conical wig-wams before mentioned. The former gains his livelihood exactly in the same manner as the latter; that is to say, by fishing in summer, and hunting in winter. They

† See pages 69 and 70.

smile at the notion of any person being permitted to subsist in total idleness, upon the labour of his fellow-creatures.

In some cases, the *Indians* we are describing prove excellent surgeons, particularly in their treatment of cuts, ulcers, and bruises; but they have not the slightest idea of the means necessary to be pursued in setting a dislocated joint. Their skill in medicine is likewise very trifling. The climate produces but few diseases; and they are consequently but little acquainted with remedies*.

Since

^{*} The following additional remarks concerning the Micmac Indians were communicated to the author by John Duke, Esq. Surgeon of the Rosamond, and nephew of the celebrated Dr. Burnet, formerly Physician to the Mediterranean Fleet.

[&]quot;I do not remember observing any acute or even chronic
diseases amongst them. We were much struck at the
care and tenderness evinced by the younger part of the
community towards those who, from infirmity or age, were
rendered incapable of assisting themselves. I saw several
instances of old persons unable to walk, and deprived of
"sight

Since their original migration from the island of Cape Breton, the Micmacs have frequently changed their abode to different places within the limits of St. George's Bay. They had, however, resided about nine years in the spot where we found them. Unburthened by taxes of any kind, they are proportionably active and industrious. An Indian is here animated to labour, by the certainty that what he earns is his own property, and that his superior gains do not render him liable to heavier impositions.

Independent of the colony of *Micmac Indians*, there are, in *St. George's* Bay, thirteen families of *Europeans*, or their descendants, who have been born in this place.

[&]quot; sight or hearing, who appeared to be regarded by the whole tribe as objects most worthy of their attention.

[&]quot;The first request made by their Chief to me, was for a "lancet; and I was surprised to observe that they could use

[&]quot; this instrument, in bleeding, with some skill and adroitness.

[&]quot;Upon the whole, I am inclined to think that they enjoy, in general, excellent health,"

place. Owing to a contrariety in their religious opinions, eleven of them are called English families, and the remainder are denominated French; the former styling themselves Protestants, and the latter Catholics. We inquired into the method of performing the marriage ceremony, and interring the dead: and were informed, that the Crusoe-looking being, whom we had met with upon first entering the place *, possessed a licence from St. John's, to perform the functions of a priest. "He was "the only person residing there," they said, "who knew how to read!" and he officiated at all the religious ceremonies of both Protestants and Catholics.

The whole of the white population did not amount to more than one hundred and twelve persons: and estimating the *Indian* colony at ninety-seven, St. George's Bay

may

^{*} See pages 65, 66.

may be said to have contained about two hundred and nine souls altogether, including English, French, Indians, women, and children.

Every person owning a boat in Newfoundland, or the Labrador, is compelled to pay sixpence per annum towards the support of Greenwich Hospital†; but the difficulty of collecting this simple tax is inconceivably great. A ship of war usually visits the different ports around the coast, for that purpose: and there have been instances known of such an excursion not having produced more than the small sum of three pounds sterling, and a few casks of salted salmon. This singular difficulty, in the collection of so very trifling an imposition, arises solely from the great scarcity of specie in this country, as almost the whole internal

⁺ The Colony of Micmac Indians, in St. George's Bay, are not subject to this or any other tax.

internal trade of Newfoundland is carried on by barter; so that the masters of fisheries have frequently been compelled to pay even their simple boat-duty in the current commodities of the island.

During our stay in St. George's Bay, we gathered the sum of five pounds, as a part of the arrears due to His Majesty. Our unprecedented success at this place, in obtaining so considerable a portion of the revenue, originated in the circumstance of a little cash having been put in circulation by the officers of the Rosamond, in making purchases of fish, furs, and cattle.

During the whole of June the twenty-seventh, it blew so violent a gale from the north-east, that we were compelled to veer away cable, and bring both our anchors a-head. Towards evening, as the wind did not abate, we struck our topmasts; and

in this state our ship rode through the night in perfect safety.

July the 1st.—We at length quitted St. George's Bay, to the evident regret of its peaceful inhabitants, with whom we had been on the most friendly terms since our first arrival in the place.

It was not our Captain's intention to touch at any more ports in Newfoundland at present; but to proceed immediately, in pursuance of the orders which he had received, to watch over and protect the British fisheries established upon the Coast of Labrador.

CHAP. IV.

FROM ST. GEORGE'S BAY, IN NEWFOUNDLAND, TO L'ANSE-A-LOUP BAY, IN LABRADOR.

Probable Formation of the Straits of Belle-Isle—
Expedition of Richéry—Narrow Escape—Green Island
—Bradore Bay—L'Anse le Blanc—Anchor at Forteau
—Esquimaux, or Fishing Indians—Mountaineer or
Hunting Indians—Forteau Bay—Europeans of Forteau
—Admiral of the Fishery—Sail from Forteau—
Anchor at L'Anse à Loup.

The Straits of Belle-isle is the name given to that narrow channel which separates the island of Newfoundland from the Continent of North America. They are about thirty leagues in length; and, in the narrowest part, not more than ten miles wide.

To those who are curious in tracing the primary causes that have produced the present configuration of the globe, it will at once appear probable, that the island of Newfoundland was, at no very remote period, joined to the coast of LA-BRADOR. It possibly existed in the shape of a vast peninsula, until the first rushing down of the mighty river St. Lawrence: when, perhaps, the narrow isthmus, being unable to resist the fury of the torrent, gave way, and opened a northern channel, whereby that noble stream might disembogue itself into the ATLANTIC OCEAN. searching for the remains of the former isthmus, to support the hypothesis here suggested, the islands of Belle-isle and Quirpon present themselves, stretched like a broken ridge across the Straits between the south-eastern extremity of LABRADOR, called Cape Charles, and the north-eastern promontory of Newfoundland. For many years after the British fisheries had been established upon the LABRADOR coast, the Straits of Belle-isle were conjectured to be extremely dangerous as a passage for large vessels. About the year 1795, the French Admiral Richery, taking advantage of our ignorance in this respect, entered the Straits with a flying squadron, where he did considerable damage to the fisheries. Messrs. Noble, Pinson, and Son, who possessed a considerable settlement in L'Anse-à-Loup Bay, with their own hands set fire to their large magazine of provisions and stores, that they might not serve as a supply to refresh the enemy's squadron. By this patriotic action the mercantile house in question incurred a loss of twenty thousand pounds; for which disinterested and loyal conduct they have never been, in the slightest degree, remunerated by the British Government.

Since this disaster, a King's ship is usually stationed in the Straits of *Belle-isle*, during war, to guard the fisheries until the end of the season; when the *ice*, by entirely blocking up the channel, affords a sufficient security until the approach of the ensuing summer.

On the 4th of July, we imagined ourselves to be near the entrance of the Straits; but such a thick fog prevailed, that we could scarce distinguish the end of our ship's jib-boom. And here we were destined to owe our safety, as in a former instance*, to the acute ears of Captain Campbell; who, upon listening very attentively, and putting his head as near as possible to the surface of the sea, could faintly distinguish the dashing of a surf, apparently at no great distance from the ship. The lead was immediately thrown overboard,

^{*} See page 22.

board, and it struck bottom with thirty-five fathoms of line. No time was to be lost, as the roaring of the breakers could now be distinctly heard by every person on board: we therefore let fall the anchor, to await the dispersion of the fog. At length the vapour slowly cleared away; and our astonishment may be conceived, when we perceived the black rocks of Green Island within a quarter of a mile of the Rosamond, with the wrecks of two large ships lying bilged upon the beach!* Had it not been for the attentive vigilance of our skilful Commander, it is certain that our ship would have completed a dismal trio upon the shores of this desolate and dangerous island.

Green Island is an uninhabited spot, lying at the mouth of a deep inlet, called Bradore

Bay;

^{*} Two large timber ships, from Canada, had been stranded upon Green Island, a short time previous to our arrival in the Straits of Belle-isle.

Bay; and there is anchorage between it and the coast of *Labrador*: but a heavy swell of the sea renders the roadstead dangerous for large vessels.

Bradore Bay takes its name, perhaps, from La Brador; as it is situate upon the southern side of that immense peninsula, and near the entrance of a large gulph, called Esquimaux Bay. It has depth of water sufficient to float a frigate; but, at the same time, is rendered useless as a harbour, by the incalculable number of small rocks which it contains. Bradore Bay is also much exposed to the violence of the westerly winds: it may therefore be considered a very unsafe anchorage for ships of heavy burthen. In consequence of the dangers and inconveniences attending

its

[†] While we were stationed on the Labrador coast, the Bachelor merchantman anchored between Green Island and the main land; and a heavy sea arising, her rudder was thereby absolutely thumped from the stern.

its navigation, this bay has not more than ten settled inhabitants, but it is frequently visited by the Canadian fishermen in summer.

The great Esquimaux Bay has a strong in-draught off its mouth, which is very liable to draw vessels out of their true course. It was owing solely to this circumstance that our ship had so nearly been driven upon Green Island.

L'Anse le Blanc, or L'Anse le Clair, is the next bay to the eastward of Bradore. This place contains about fifty inhabitants; but, like the latter, it is not a port capable of sheltering large vessels. The author has merely noticed L'Anse le Blanc, because it is said to contain the most extensive seal fishery that has been established in the Straits of Belle-isle.

Towards

Towards the evening of July the 5th, we anchored in Forteau Bay, on the coast of Labrador. From this time forward, as we were continually sailing to and fro about the Straits of Belle-isle, it will be unnecessary to notice the exact date of the observations; and, by discontinuing to do so, the description of Labrador will appear more regular and connected.

The whole of the southern coast of Labrador, bordering upon the Straits of Belle-isle, was originally inhabited by that singular nation, the Esquimaux. It is probable, also, that, during their summer voyages, they may have formerly been accustomed to visit the opposite shores of Newfoundland: but their antipathy to a residence near European settlements has gradually induced them to remove farther towards the north; and we now find them inhabiting only those frozen tracts where

no Europeans, except the indefatigable Moravian Missionaries, would venture to take up their abode.

At Sandwich Bay, upon the eastern coast of Labrador, there are about eight or nine families of British settlers. Here it is that the encroachments of the fishermen have terminated; and, consequently, it is only in the vast regions to the northward of this bay that the habitations of the Esquimaux are to be found*. The Europeans have established a sort of yearly traffic with them; giving supplies of ammunition, guns, and clothing, in return for furs, oil, and whalebone.

^{*} The author is aware, that, in his Narrative of a Voyage to Hudson's Bay, he has already described the manners and customs of the Esquimaux in their totally savage state. The observations respecting them in the present work will, therefore, be confined to those tribes that lie scattered along the coast of Labrador, from Hudson's Straits to Sandwich Bay; who, by their frequent intercourse with the Europeans, may be considered to be in a state of greater civilization than their more northern brethren.

whalebone. The Indians bring all their commodities to the Settlements by water, in large open boats, which they procure in barter from the fishermen; and, during the time occupied in their commercial voyages towards the south, the whole tribe repose at night beneath tents of seal-skin, made sufficiently roomy for their reception, and of materials that are equally impervious to wind or rain.

The dexterity displayed by the *Esquimaux*, in killing quadrupeds, birds, and fishes, for their subsistence, is not to be surpassed by the ingenuity of more polished nations. They are, moreover, honest in their principles, mild in their dispositions, and hospitable to *unprotected* strangers; but both sexes are much addicted to the pernicious use of spirituous liquors.

The Moravian Missionaries have laboured

H 2 hard

hard to implant the Christian faith upon the shores of Labrador, and they have succeeded as well as could be expected; but the Indians are so attached to their antient superstitions, that they hesitate not to sacrifice a favourite child on the grave of its deceased parent, under a belief that their earthly dissolution is immediately succeeded by a blissful re-union above; and this they do, notwithstanding their consciousness of the enormity attending so horrid an action.

The Esquimaux are always well provided with their peculiar breed of dogs; in appearance so nearly resembling wolves, that they are easily mistaken for that animal. These dogs are so voracious and fierce, that they have been frequently known to devour the unprotected children of their masters: they are used by the Indians to drag their luggage over the snow in winter; and the young

young dogs are valued as a delicate species of food by the same people. The seal is eaten in a variety of ways. From the entrails they manufacture a thin transparent garment, which, like an oil-case, will keep out a great deal of rain. They are, however, strongly attached to European clothing; and seldom wear any other, when woollen dresses can possibly be procured.

The Esquimaux Indians have a method of entirely embanking their huts with turf and moss, excepting a small casement of oiled seal-skin at the top. By this means, they are enabled to exist the whole winter without the aid of fire; as the closeness of the habitation renders the place as warm as an oven.

The singular attachment of this people to their native land is worthy of observation. It is an incontestable fact, that the frozen seas and icy valleys of the *North* present more forcible allurements to the roving *Esquimaux* than the gentle waves and cerulean skies of more temperate regions.

Such are the tribes who, in detached parties, inhabit the sea-coast of LABRADOR: but the interior of this peninsula is occupied by a race of *Indians*, whose whole support is derived from animals which they kill in hunting. The latter are called Mountaineers, or Hunting Indians, by the European settlers; and are, in every respect, a distinct people from the Esquimaux. The latter obtains a precarious subsistence entirely by his labours upon the ocean; the other, by his activity upon the land. The Hunting Indian, unless when roused by the pressing calls of hunger, is slothful, stupid, arrogant, cowardly, and superstitious: the Esquimaux, on the contrary, is habitually active, enterprising, ingenious, and independent. The former

former possesses a set of features which is said to be decidedly *Tahtarian*, whilst the features of the latter bear a striking resemblance to the *Samoïedes* of *Europe**.

There are few tribes of Hunting Indians in Labrador that do not profess the Catholic religion; but the whole of their faith consists in paying a stupid homage to those little pictures of the Crucifixion that are strung about their swarthy necks by the Canadian Missionaries. They have fallen into the common error of all half-proselytes to Christianity; and, like the Russian peasantry, bestow that adoration on a symbol of the Divinity, which should only be paid to the Supreme Being. Ostentatious to excess of their Scriptural appellations, they have not imbibed a particle of that meek and charitable spirit which was so eminently conspicuous in the lives of their holy

^{*} See the Frontispiece.

holy namesakes. Instead of living in "good-will towards men," they bear an hereditary and inveterate hatred to the Esquimaux, whom they consider to be the most abject and degraded of mankind-"A set of dogs," say they, " without a " name*, without courage, and without the "wisdom of a Mountaineer." With all this opinion of their own sagacity, they possess scarcely sufficient foresight to provide food for their winter consumption; and in invention they are manifestly inferior to the despised Esquimaux. They pretend to prognosticate the weather from the appearance of the Moon. When it is thus, or, as they explain it, when the Moon is in such a position that they can hang their shot-belt over the horn, fair and frosty weather may be expected: but when the luminary assumes a more perpendicular attitude.

^{*} The *Esquimaux* have not yet adopted the use of *Christian* names.

attitude, thus,) the *Indians* affirm that fogs and warmth are certain to follow_†.

A continual trade is carried on between the Mountaineers and the Europeans. The former bring down furs to the Settlements, and exchange them for ammunition and clothing. They are quite as fond of being clad in woollen apparel, as are their enemies the Esquimaux; and their inclination for intoxicating liquors is perhaps more violent. Although the Hunting Indians be very expert in the use of fire-arms, yet they are frequently compelled, by a scarcity of ammunition, to recur for support to their original weapons, the bow and arrows; and with these they can kill a flying partridge at forty yards' distance. Their canoes

are

[†] There is a similar notion prevalent among seamen respecting the foretelling of weather by the Moon. They say, that "when the Moon lies on her back," it is the sure presage of an approaching storm.

are made of birch bark; and being quite portable and light, are usually carried with them across the deserts, together with the necessary materials for erecting their huts. The sledges are constructed of a thin birch board, turned up before, in this manner,

and shod with slips of bone.

The Mountaineers draw their own sledges; as their dogs are but small, and used only for the purposes of hunting.

It has been justly observed, that the numerous nations described by enthusiastic travellers as inhabiting the internal parts of North America are, in fact, nothing more than scanty clans, containing each but a few families of Indians. This remark, however, will apply but partially to the natives of Labrador: for, although the Mountaineers be divided into separate tribes, who each have a dialect peculiar to themselves, yet they form collectively a great nation.

nation, in every respect dissimilar to the Esquimaux. The latter, also, have been admitted, by the best historians of America*, to be a race so widely distinct, in language, manners, and customs, from the inhabitants of the interior, that they ought to be denominated an independent people. LA-BRADOR, therefore, contains two great and separate nations, however subdivided they may be found. The barrenness of the soil, and the difficulty of procuring subsistence, have naturally dispersed and scattered their numbers; whereas, had the very same nations been placed by Providence in those fertile countries that lie near the Isthmus of Darien, they would probably have become equally civilized with the antient Peruvians or Mexicans.

We will here conclude our sketch of the

^{*} Robertson's Hist. of America, Vol. I. p.307. Book IV.

the native inhabitants of LABRADOR, and proceed to a description of the principal Settlements of the *Europeans* on the south-east coasts of that country.

Forteau is a very extensive bay, situate about ten miles to the eastward of the before-mentioned L'Anse le Blanc. It is sheltered from all winds between east and west to the northward, and is considered as the most considerable of the British Establishments in the Straits of Belle-isle; yet it is certainly neither a convenient nor a secure anchorage. Large ships are compelled to ride upon the edge of a bank, in eighteen fathoms' water, lying near the western side of the bay. The holdingground is very bad: and during a hard westerly gale, there is much danger of the anchor dragging off the bank; when the only chance of safety would consist in cutting the cable, and putting immediately

to sea: for the *eastern* shore is so rocky, that it would inevitably prove the destruction of any vessel which might happen to be driven upon it.

This bay is defended by lofty mountains towards the east and west; but is particularly exposed to the violence of the north wind, when rushing through a valley at the head of it. The difficulty of watering, and the total impossibility of obtaining fire-wood, will ever render Forteau an inconvenient port for the resort of shipping.

A great jealousy exists between the Guernsey adventurers, who occupy the western side of this bay, and the English families established upon the opposite shore. The latter stigmatize the former as cheats and swindlers; whilst the former represent the latter to be notoriously knavish

knavish in all their dealings. The fact is, that they are only envious of each other's gains; and the Guernsey people, by being the most industrious, are generally the most calumniated. The vessels of these thriving islanders are slightly built, and calculated to make speedy voyages: so that by hurrying out to Newfoundland as early in the year as possible, they quickly procure cargoes of cod; and as speedily recrossing the Atlantic, they by this means succeed in getting the first of the Spanish and Portuguese markets, whereby they obtain a high price for their fish, and incur the resentment of those who are less expeditions in their mercantile speculations. There are, in all, about eighteen boats constantly employed at Forteau. During the fishing season, the English reside in Labrador all the winter; but the Guernseymen quit it in the autumn, and return thither again in the spring.

According

According to a curious old custom, the sum of sixty pounds sterling is annually bestowed upon the master of that vessel which may chance to arrive first at Forteau, in the beginning of the year; and the person who receives the reward is dignified by the title of Admiral of the Fishery for the ensuing season. Where there are no commissioned magistrates, it is the duty of this individual to take cognizance of offences. There are also a few trifling privileges attached to the office; amongst which, is the exclusive right to a salmon river at the head of the bay. When we were at Forteau, a Guernsey Captain had gained the reward; and by farming the salmon fishery for forty pounds more, he thus cleared the sum of one hundred pounds, without the least exertion or labour on his own part.

Having discovered that there was much more secure anchorage in a bay about six miles

miles to the eastward of Forteau, our Captain resolved to proceed thither without delay: accordingly, we left the former place on the eleventh of July, and reached L'Anse a Loup, or Wolf Bay, on the evening of the same day.

CHAP. V.

L'ANSE A LOUP.

Le Petit Nord—L'Anse à Loup—Conflagration—Author leaves his Ship—Departure of the Rosamond—System of Bank-fishing from Raynal—Shore-fishery—Method of curing Cod—Qualities of Dried Cod—The Capelin—Scenery of Labrador—Berries—Birds—Animals—Fishes—Mosquitos.

It has been already related*, that the fishermen of France occupied the northern and southern shores of Newfoundland, previous to their total resignation of the island by the memorable Treaty of Utrecht. Those lands that border on the Straits of Belle-isle were called Le Petit Nord† by the people of that

^{*} See page 40, Chap. II.

[†] Raynal's Hist. of the East and West Indies, Vol. VII. p. 193. Book xvii. Lond. 1783.

that nation; and most of the harbours then received the *French* appellations, which a greater number of them retain to the present day.

L'Anse à Loup is the safest open bay on the whole southern coast of LABRADOR. its appearance, it somewhat resembles Forteau; as the same kind of lofty mountains defend it towards the east and west; and a similar valley at the head of the bay forms a passage, through which the furious north wind rushes, with tremendous violence. But the anchorage is here rendered more secure by the greater projection of the headlands; and the place may therefore be recommended as most eligible head-quarters for any ship of war that may be hereafter stationed to protect the fisheries of LABRA-DOR. In this point of view, one of its chief advantages will be found to consist in the facility with which a vessel may put to sea, with the wind in any direction. From hence, also, a fine prospect may be commanded of the whole *Straits* of *Belle-isle*, and the opposite coast of *Newfoundland* from Point *Ferrolle* to Cape *Norman*.

On entering L'Anse-à-Loup Bay, a ship ought to steer for the center of the sandy beach, until the depth of water shoals to twelve or thirteen fathoms; when the anchor should be immediately dropped; as the holding-ground is not so good, if she approach any nearer towards the shore. It is also preferable to choose a situation to the eastward, rather than in the exact center of the bay; as the obtaining supplies of wood and water will thereby be greatly facilitated.

There is a small inlet, called Bear Cove, near the south-west extremity of the bay; containing the extensive cod and seal

1 2 fisheries

fisheries of Mr. Pinson, a merchant of Dartmouth, who is the chief magistrate, and most considerable person upon the whole coast of Labrador.

Most excellent fresh water is easily procured from a fine stream that empties itself into the sea, in a north-east direction from the place of anchorage. Fire-wood is is also plentiful along the banks of the river; and it is from thence the inhabitants of L'Anse à Loup derive their supplies of fuel for the winter season.

On the third day after our arrival at this place, one of our seamen, whilst employed in felling timber for the ship's use, was so imprudent as to kindle a fire in the forest; in the hope, that, by the smoke, he would probably rid himself and his companions of the innumerable myriads of mosquitos, which tormented them almost

to madness*. This scheme succeeded to their utmost wish; and they were rejoicing at their deliverance, when, in an instant, the whole country appeared enveloped in fire! A high wind drove the flames from tree to tree, with the rapidity of lightning: and had it not been for the intervention of the river, the whole of the forest must have been inevitably reduced to ashes. As it was, all those trees which stood on the western side of the stream were consumed. An order was immediately issued by Captain Campbell, strictly prohibiting the lighting of fires upon the shore, under any pretence whatsoever: "for," as he expressed himself, "the negligence and carelessness of " one man had been nearly the cause of de-" priving a whole fishery, for years to come,

[&]quot; of

^{*} This is the common practice of all the Laplanders; and the immense conflagrations in the north of Sweden and Lapland are chiefly owing to the same cause.

" of their only comfort in winter; whereby,
perhaps, the inhabitants might have been
led to consider His Majesty's ship more
in the light of a free-booting enemy,
than as a British man-of-war, sent hither
on purpose to protect them from similar
outrages."

The rapidity with which the flames spread in the forests of these countries has been noticed by many early writers. That such dreadful conflagrations frighten away the rein-deer, is certain. It has even been asserted, by Stephanus Parmenus (a learned Hungarian, born at Buda, who accompanied Sir Humphrey Gilbert in his voyage,) and "confirmed by very cre-" dible persons, that when the like hap-" pened by chance, the fish never came near "the place in seven years after, by reason "of the water being made bitter by the "turpentine"

turpentine and resin of the trees, which "ran into the rivers *."

The Straits of Belle-isle are not more than ten miles wide, immediately opposite to the bay of L'Anse à Loup. We therefore erected a signal-post upon the south-west promontory; and stationed a careful person there, to give us timely notice, should any suspicious vessel make her appearance in the Straits. We also placed a few small cannon near the same spot; so that we might be enabled, at any future period, to ascertain the position of our ship, in the event of her being again enveloped in one of those dangerous fogs, that, in a former instance, had been so nearly the cause of her destruction.

A previous

^{*} See an account of Sir Humphrey Gilbert's Voyage to Newfoundland; written by Stephanus Parmenus Budeus to the Rev. Mr. Richard Hakluyt, M. A. at Christ Church, Oxford.—In Harris's Collection of Voyages and Travels, 1705.

A previous residence of many years in a tropical climate had rendered the author liable to a rheumatic disorder, which the chilly and dense atmosphere of Labrador was peculiarly qualified to excite; and its consequent paroxysms became so violent, that he was soon unable to attend to his duty on board the Rosamond. This being known to Mr. Pinson, one of the resident merchants, he requested and obtained permission to remove the invalid to his own house; where, for a length of time, he patiently bestowed the most benevolent attentions upon his guest, allowing him. every comfort necessary for the restoration of his health: an obligation which the author can only repay by this acknowledgment of his kindness *.

The

^{*} It was from this gentleman, also, that the author derived a great share of his information respecting the Fisheries, &c. —Mr. Pinson possessed a most intelligent mind, in addition to the experience of twenty years' residence on the Labrador coast.

The day after this removal took place, the Rosamond sailed away, in an easterly direction, towards Red Bay. It was Captain Campbell's intention to collect the boat-tax in most of the harbours of Labrador, previously to his quitting the coast in the fall of the year.

A residence of some time in the midst of a cod-fishery, during the bustle and confusion of the season, afforded a good opportunity for making a few remarks upon the method of catching and curing cod in New-FOUNDLAND: and the author has inserted them the more willingly, because he has found, since his return to England, that, although many have attempted to describe the same, very little reliance ought to be placed upon their representations †.

For

⁺ The author's observations relate exclusively to the British Fisheries. In 1813, the wars of Europe prevented all other nations from participating in them.

For many years after the first colonization of Newfoundland, the whole of the cod-fishery was confined to the great banks of sand lying off this island, in the Atlantic Ocean. Of late years, however, it has been discovered that *cod-fish* abound equally along the shores of the island itself. At this time, the war with America had almost annihilated the Bank-fisheries; and it was owing to this circumstance that the author had no opportunity of describing them from personal observation: but he has ventured to insert a brief extract* from a celebrated work on the subject of Bank-fishing: merely adding, that it is now the custom to carry the cod on shore, and dry them in the sun, after they have been salted in the manner which is there mentioned.

[&]quot; Previous to their beginning the fishery,
" they

^{*} Raynal's Hist. of the East and West Indies, Vol. VII. p. 198. Book xvii. Lond. 1783.

"they build a gallery on the outside of the "ship, which reaches from the main-mast "to the stern, and sometimes the whole "length of the vessel. This gallery is "furnished with barrels, with the tops " beaten out. The fishermen place them-" selves within these, and are sheltered from "the weather by a pitched covering " fastened to the barrels. As soon as they " catch a cod, they cut out its tongue; and " give the fish to one of the boys, to carry "it to a person appointed for the purpose, "who immediately strikes off the head, " plucks out the liver and entrails, and then " lets it fall, through a small hatch-way, "between decks; when another man takes "it, who draws out the bone as far as the " navel, and then lets it sink, through " another hatch-way, into the hold, where "it is salted and ranged in piles. The " person who salts it takes care to leave salt " enough between each row of fish, but not " more "more than is sufficient, to prevent their touching each other; for either of these cir-

"cumstances neglected, would spoil the cod."

In another place, the same author says, that the *cod* "which is only salted, is called "green cod, and is caught upon the great "bank*."

We will now proceed to describe what is called the *Shore-fishery*. The method of catching and curing the *cod*, in the latter, is the same throughout the whole of New-FOUNDLAND and the *British* Settlements in LABRADOR.

There are a number of boats, fitted with masts and sails, belonging to each fishery: two or four men being stationed to a boat.

At

^{*} Although the bank fishery had been much discontinued at the time when the author was in Newfoundland; yet it has since been revived, in consequence of the general peace prevailing over Europe.

At the earliest dawn of day, the whole of these vessels proceed to that part of the coast where the cod are most plentiful; for they move in shoals, and frequently alter their position, according to the changes of the wind. When the resort of the fish has been ascertained, the boats let fall their anchors, and the men cast over their lines. Each man has two lines to attend; and every line has two hooks affixed to it, which are baited either with capelin, or herrings. The men stand upon a flat flooring; and are divided from each other by a sort of bins, like shop-counters, placed athwart the center of the boat. Having drawn up the line, they lay the cod upon the bin, and strike it upon the back of the head with a piece of wood in the shape of a rolling-pin: this blow stuns the fish, and causes it to yawn its jaws widely asunder, by which means the hook is easily extracted. Then the fish is dropped into

the bin, and the line again thrown over; whilst the fisherman, instantly turning round, proceeds to pull up the opposite line: so that one line is running out, and the other pulling in, at the same instant. Thus the boatmen continue, until their vessel is filled; when they proceed to discharge their cargo at the sort of fishing-stage represented in the Vignette to Chapter II.

The cod are pitched from the boat, upon the stage, with a pike: care being taken to stick this pike into their heads; as a wound in the body might prevent the salt from having its due effect, and thereby spoil the fish. When the boats are emptied, the fishermen procure a fresh quantity of bait, and return again to their employment on the water; whence, in the course of an hour or two, perhaps, they again reach the stage with another cargo.

Having thus explained the method of cod-fishing, it remains only to describe the manner of curing. Each salting-house is provided with one or more tables, around which are placed wooden chairs and leathern aprons, for the cut-throats, headers, and splitters. The fish having been thrown from the boats, a boy is generally employed to bring them from the stage, and place them on the table before the cut-throat; who rips open the bowels; and, having also nearly severed the head from the body, he passes it along the table to his righthand neighbour, the header, whose business it is to pull off the head, and tear out the entrails: from these he selects the liver, and, in some instances, the sound. The head and entrails being precipitated through a trunk into the sea, the liver is thrown into a cask, whence it distils in oil; and the sounds, if intended for preservation, are salted. After having undergone this - operation,

operation, the cod is next passed across the table to the splitter, who cuts out the backbone as low as the navel, in the twinkling of an eye. From hence the cod are carried in hand-barrows to the salter; by whom they are spread, in layers, upon the top of each other, with a proper quantity of salt between each layer. In this state the fish continue for a few days; when they are again taken, in barrows, to a sort of wooden box, full of holes, which is suspended from the stage in the sea. The washer stands up to his knees in this box, and scrubs the salt off the cod with a soft mop. The fish are then taken to a convenient spot, and piled up to drain; and the heap, thus formed, is styled "a water-horse." On the following day, the cod are removed to the fish-flakes, where they are spread in the sun to dry: and from thenceforward they are kept constantly turned during the day, and piled up in small heaps, called flackets,

at night. The upper fish are always laid with their bellies downward; so that the skin of their backs answers the purpose of a thatch, to keep the lower fish dry. By degrees, the size of 'these flackets is increased, until, at length, instead of small parcels, they assume the form of large circular stacks; and in this state the cod are left for a few days, as the fishermen say, "to sweat." The process of curing is now complete; and the fish are afterwards stored up in warehouses, lying ready for exportation.

With such amazing celerity is the operation of heading, splitting, and salting, performed, that it is not an unusual thing to see ten cod-fish decapitated, their entrails thrown into the sea, and their back-bones torn out, in the short space of one minute and a half.

The Splitter receives the highest wages,

and holds a rank next to the *Master* of a Fishery: but the *Salter* is also a person of great consideration, upon whose skill the chief preservation of the *cod* depends.

There are three qualities of cured cod-fish in Newfoundland. They are distinguished by the different titles of—

Merchantable fish: those of the largest size, best colour, and altogether finest quality.

Madeira fish; which are nearly as valuable as the former. This sort is chiefly exported to supply the Spanish and Portuguese markets.

West-India fish: the refuse of the whole. These last are invariably sent for sale, to feed the Negroes of the Caribbee Islands.

In the principal harbours of Newfound-LAND and LABRADOR, there are sworn umpires, appointed for the purpose of arbitrating arbitrating between buyer and seller, to ascertain correctly the different qualities of the fish, and to regulate the respective prices of each.

It has already been observed, that the cod are taken by hooks, baited either with capelin or herrings. The latter is a kind of fish well known in Europe; but the capelin seem to be peculiar to the coasts of Newfoundland and Labrador. As they are equally plentiful with the cod in those countries, and are, as a bait, so essentially necessary towards obtaining the latter, a short account of them may not be unacceptable to the reader; particularly as these fish have been strangely overlooked by the most distinguished naturalists.

The capelin is a small and delicate species of fish, greatly resembling the smelt. It visits the shores we are describing about the

months of August and September, for the evident purpose of depositing its spawn upon the sandy beaches. At such times, the swarms of these fish are so numerous, that they darken the surface of the sea for miles in extent, whilst the cod prey upon them with the utmost voracity. The manner of the capelin's depositing its spawn is one of the most curious circumstances attending its natural history. The male fishes are somewhat larger than the female, and are provided also with a sort of ridge, projecting on each side of their back-bones, similar to the eaves of a house, in which the female capelin is deficient. The latter, on approaching the beach to deposit its spawn, is attended by two male fishes, who huddle the female between them, until her whole body is concealed under the projecting ridges before mentioned, and only her head is visible. In this state they run, all three together, with great swiftness, upon

the sands; when the males, by some imperceptible inherent power, compress the body of the female betwixt their own, so as to expel the spawn from an orifice near the tail. Having thus accomplished its delivery, the three capelin separate; and, paddling with their whole force through the shallow surf of the beach, generally succeed in regaining, once more, the bosom of the deep.

It is an entertaining sight, while standing upon the shore, to observe myriads of these fishes, forsaking their own element, and running their bodies on the sand, in all directions. Many of them find it totally impossible to return to the water, and thus the beaches of LABRADOR are frequently covered with dead capelin. They have so little timidity, that when the author has waded into the sea, amidst a shoal of them, he has taken two or three at a

time,

time, in his hands. Upon these occasions, he was enabled to ascertain, beyond a doubt, that the evacuation of the spawn is caused by a compression on the part of the males; as, when thus taken in the hand, the female capelin invariably yielded up its spawn the instant that it received the slightest pressure from the fingers.

The capelin are sometimes salted and dried by the fishermen, and afterwards toasted, with butter, for their breakfasts.

The Rosamond had quitted L'Anse à Loup but a few days; when the author, taking his fishing apparatus with him, proceeded, on a solitary ramble, to the trout river at the northeastern part of the bay. He had gone more than two thirds of the way, when, on turning round, he perceived a prodigious female bear, with her two cubs, sitting upon that part

part of the beach which he had just crossed. The situation was not an enviable one; for the Fishery was nearly two miles distant; the bear occupied the only road back; the trout river terminated the advance in front: added to all which, the author was totally unarmed, and almost unable to move, from the effects of a most violent rheumatic affection in his hip joint. Under all these circumstances, there remained but one plan for his adoption; which was, to remain stationary at the river, until the bear should choose to decamp. Accordingly, he proceeded with his fishing; and, had it not been for the apprehensions excited by the gruff-looking savage in the rear, the sport would have afforded considerable diversion. At last, however, the bear and her cubs rose from their resting-place, and turned off into the woods; while the author hobbled back to the Fishery, with a full determination never to venture forth again alone, without

without being well provided with firearms, or some other means of defence.

Labrador presents the most varied, and, in some places, the most majestic scenery. Near the sea, lofty rocks * cast their embrowning

* The nature of the rocks of Newfoundland remains to be ascertained; more knowledge being actually possessed of the minerals of LABRADOR than of this island. The inattention shewn to this important subject is generally a discreditable characteristic of our own nation, whether in voyages of discovery or of commerce. The French were actually better acquainted with the mineralogy and geology of NewFound-LAND, in the beginning of the eighteenth century, than we are in the nineteenth. Baron Lahontan, who was Lord Lieutenant of the French colony at Placentia, in the observations prefixed to his accurate map of the island, tells us, that in Newfoundland, as well as in Cape Breton, they found porphyry of several colours; and he adds, that care had been taken to send specimens of it to France. "I have seen," says he, "some of those porphyries, that were red, streaked "with green, and seemed to be extremely fine. The island " of Cape Breton affords, likewise, black marble, and a sort of " breccia with grey veins."-Lahontan's New Voyages to North America, vol. I. p. 225. London, 1703.

But the most remarkable mineral product of Cape Breton and Newfoundland, and certainly the most important to Great Britain, is the coal mentioned by Raynal, and strongly

embrowning shadows upon the surface of the water. Farther inland, the country is diversified with mountain and plain, woods and waters, naked rocks, and an assemblage of the most beautiful mosses, of every hue that can possibly be enumerated. In one place, a swampy marsh produces the most luxuriant grasses: in another, the

strongly insisted upon by Williams*, as being found abundantly in those islands. Several navigators, who had been at Louisberg, assured Williams, that Cape Breton abounds with coal; to such a degree, as to appear in the cliffs near the harbour. We are further informed by Raynal, that a seam of coal was set on fire at Cape Breton, which burned with great fury. The existence of abundance of coal in the island of Newfoundland is understood to be an established fact; and this, on account of its vicinity to the great fishing bank, is a more important situation for coal than Cape Breton. "The latter," says Williamst, "may be called the key of Canada; but Newfoundlend is the asylum and defence of the cod fishery; and the value of this great nursery for sailors is of the utmost consequence to a maritime and commercial nation, whose natural and surest defence is her naval force." Newfoundland, Cape Breton, and the peninsula of Nova Scotia, are all in the true line of the bearing of the strata of coal, and others in the same parallels of latitude in other countries.

^{*} Nat. Hist. of Min. Kingd. Vol. I. p. 179. Edinb. 1789.

[†] Ibid. See pp. 189, 193, &c.

dry moss is variegated by innumerable clusters of wild currants, gooseberries, rasp-berries, hurtleberries, cranberries, strawberries, partridge-berries, and what is called, by the fishermen, the baked-appleberry. This last fruit abounds in Labrador, and bears a strong resemblance to the yellow raspberry*. A sort of wild spinach grows in great abundance in the southern parts of this country; and cabbages or turnips may be produced by proper cultivation.

With respect to the feathered race, Labrador abounds, in the season, with wild geese and ducks, grouse, plovers, partridges, yellow-legs, hawks, eagles, jays, a great number of smaller birds, and a numerous variety of owls. The latter find an ample

^{*} The author has since ascertained, that this delicious fruit can be no other than that of the Rubus Chamæmorus of Linnœus; called Cloud-berry, in England.

ample subsistence in the myriads of mice that swarm among the rotten mosses of the interior. A sort of curlew makes its appearance here about the middle of August, and as suddenly takes its departure towards the end of September: they move in flights containing many thousands; and when gorged with food, it is not unusual to kill ten or twelve at a shot: at such times, they are found to be exceedingly plump and

⁺ These are probably of the same nature as the Alpine mice of LAPLAND, called Lemmick in that country, and Lemblar by Samuel Rheen, as cited by John Scheffer, who gives to this little quadruped the name of Lemmus. It is said that the rein-deer eat them. They descend, as it were in a vast army, from the mountains; and pursue their course northward, in a direct line, until they are lost in the Icy Sea. A long account of them is given by Scheffer; and Wormius has afforded a description, accompanied by a figure of the animal, in his Chapter of Rarities. Their colour is red and black; but in winter, white: and they have short tails. They are not seen every year: but when they make their appearance, the ground is covered by their multitudes .-12 Non apparent hæ quotannis, sed quibusdam tantum tempo-" ribus, veniuntque ex abrupto tanta copia, ut per totam se "diffundant terram," &c. Olaus Wormius apud J. Scheffer. Lappon. cap. 29. p. 344. Franc. 1673.

and delicate, and far surpassing any of our English Game in richness and flavour. Their whistle, colour, and size, greatly resemble the plover; but their beak is much longer than that of a snipe; although they feed entirely upon berries.

This country abounds in wild animals; such as, bears, wolves, foxes, hares, martens, deer, lynxes, squirrels, and porcupines. The latter are very numerous in the woods; and their flesh is esteemed a great delicacy among the fishermen. Wolves and foxes are seldom seen, except in winter; when hunger forces them to seek their food even at the very doors of the Settlements: they are then frequently caught in traps, concealed under the snow, and baited with flesh or fish. The superior cunning of the fox is here most conspicuous; for it has frequently been seen to discharge the spring, by dropping a large stone into the trap; and thus possess

possess itself of the bait without the least risk of its safety.

During the time of the author's stay at L'Anse à Loup, an immense wolf had made itself very obnoxious, by its frequent nightly depredations on the poultry-yard. For a length of time, this animal escaped the whole of the bullets that were fired at it; until a young man shot it dead from the window of a store-house belonging to the Fishery*.

The Newfoundland dog is an animal well known in England, for its attachment to the water; but the true breed has become scarce, and is rarely to be found, except upon

* The fine skin of this animal was brought to England, and presented by the author to John Marten Cripps, Esq. of Epsom, Surrey. This gentleman is well known to the world as the fellow traveller of Dr. Clarks. Since his return to his

as the fellow traveller of Dr. Clarke. Since his return to his native country, Mr. Cripps has distinguished himself by the active practice of every Christian virtue, and especially in the important disclarate of the large of t

important discharge of his duty as a Magistrate.

upon the coast of LABRADOR. Most of the Fisheries are plentifully supplied with these dogs, and they prove of great utility in dragging home the winter fuel. They are also employed in Newfoundland for the same purpose, where they are usually yoked in pairs. Such is the disregard of these creatures for cold, that, when the thermometer of Fahrenheit has indicated twenty degrees below Zero, they have been known to remain in the sea during an entire hour. The fishermen feed their dogs upon salted hallibut, or, indeed, any other sort of food; for they are an extremely voracious animal, and will devour almost any thing. Their docility is so remarkable, that they will leap from the summit of the highest cliff into the water, in obedience to the commands of their master. To man they are ever gentle and good-natured; so much so, indeed, that it has been very customary, of late years, to cross their breed with

with an *English* bull-dog, whereby they are rendered more fierce and surly towards strangers. It is pretended that a thoroughbred *Newfoundland dog* may be known by certain black marks on the roof of its mouth; but this is by no means a *positive* proof, as many other kinds of *dogs* have the same mark.

The author has already mentioned, in a former work, the method of travelling with these dogs, as practised by the European settlers in Labrador*. The sledge used for this purpose is about twelve feet in length, shod on each side with whalebone, and covered with the skin of the polar bear. It is drawn by ten or twelve dogs, yoked two and two, with a harness made of slips of seal-skin. Two of the most sagacious and best-trained dogs are placed in front, as leaders; no reins being necessary;

for

^{*} See Narrative of a Voyage to Hudson's Bay, p. 106.

for the animals will naturally follow a beaten track through the snow; and they are easily guided by a long whip, the lash of which extends to the foremost dogs. The rate of travelling varies, according to the state of the snow; but it seldom exceeds ten, and is never less than six, miles an hour.

The author once went, accompanied by Mr. Pinson, to examine a salmon net at the trout river. In crossing the bay, the cod were so plentiful, that we killed several of them with the oars of the boat. We found five fine salmon stuck fast with their gills through the net, which extended from one side of the river to the other. Although it may seem incredible, yet it is nevertheless true, that in the short space of two hours the author caught twelve dozen trout, with one and the same artificial fly. During our stay at the river, however, the mosquitos had

had made such havoc upon us, that our heads were swelled to an enormous size before we regained the *Fishery*; and it was many days before the marks of their stings entirely disappeared.

Whitbourne, consistently with his usual propensity to represent every thing relating to Newfoundland and its vicinity in as favourable a light as possible, has discussed the subject of the mosquitos in a very facetious manner. Instead of justly representing them as a continual torment during the heat of summer, he says, "Those Flies " seeme to have a great power and authority " vpon all loytering people that come to the " New-found-land: for they have this pro-" perty, that when they finde any such lying " lazily, or sleeping in the Woods, they will " presently bee more nimble to seize on them, " than any Sargeant will bee to arrest a man " for debt: Neither will they leave stinging or " sucking L

"sucking out the blood of such sluggards,
"vntill, like a Beadle, they bring him to his
"Master, where hee should labour: in which
"time of loytering, those Flies will so brand
"such idle persons in their faces, that they
"may be known from others, as the Turkes doe
"their slaues.*"

^{*} Conclusion to Whithourne's Discourse and Discovery of Newfoundland.

CHAP. VI.

FROM L'ANSE A LOUP TO PORT SANDERS.

Return of the Rosamond—Cruize—Bonne Bay—Anchor at L'Anse à Loup—Mosses—Sail from L'Anse à Loup—Ice Bergs—Belle-isle—Cape Charles—Salmon Fishery—Cape Château—Geological Observations—Extraordinary Currents—Chace—Anchor at L'Anse à Loup—Sail from thence—Anchor at Port Sanders.

WITHIN a fortnight from the time of her departure, the Rosamond again returned to L'Anse à Loup; but the Captain intending to take a short cruize in the Gulf of St. Lawrence, did not anchor in the bay. A boat was sent for the author; who thereupon rejoined his ship, and immediately she made sail towards the west.

For about a week after this, nothing occurred worthy of notice, until we steered in towards the western coast of Newfoundland. In the morning, we came in sight of the Blow-me-down Hills, a ridge of very high mountains in the vicinity of the Seven Islands. The following day we attempted to approach Bonne Bay; but were suddenly compelled to reduce our canvas to a maintop-sail and foresail, as the wind blew in tremendous squalls from the land. Bonne Bay is surrounded by immense perpendicular rocks, rising to a great height from the sea; and these lofty mountains have in various places been entirely split to their foundations, as if by some violent convulsion of Nature. The wind rushes through the chasms so violently, that the approach to the bay is thereby rendered difficult and dangerous.

We were compelled to haul off to seaward ward at night-fall, to avoid the sudden squalls from the high land; and the wind continuing foul in the morning, we gave up the intention of entering *Bonne* Bay, and merely despatched a boat thither, to communicate with the inhabitants.

Bonne Bay, in addition to the disadvantages already noticed, is by no means a safe anchorage for vessels of more than fifty or sixty tons burden; as the beach is so steep, that there are twenty-two fathoms water within two cables' length of the shore, and beyond this distance the depth increases to sixty fathoms. About thirty inhabitants* are settled in this bay; but the fishing establishments are not upon a very extensive footing.

Towards

^{*}The whole of the calculations made in this work, respecting the number of Settlers in the different bays and harbours, is meant to apply solely to the summer residents; as the greater part of the fishermen pass their winters either in St. John's, Guernsey, Jersey, or England.

Towards evening, the pinnace returned on board, with the pleasing intelligence, that a British frigate had arrived in L'Anse à Loup since our departure from thence. In an instant, every sail was set; and two days afterwards we again entered our old rendezvous, where we found at anchor His Majesty's ship Hyperion, Captain Cumby*.

Our hopes had been much excited, under the idea that this ship was intended to relieve us from so unpleasant and dreary a station: consequently, our disappointment was great on finding that she had merely brought a supply of provisions, with an order

^{*} Captain Cumby was First Lieutenant of the Bellerophon in the memorable battle of Trafalgar. After the death of her gallant Captain, Lieutenant Cumby continued to fight the ship with steady and determined bravery, which gained him an immediate promotion to the rank of Post Captain. It is a mere act of justice to this gentleman to add, that there is not a better officer in the navy, nor one who is more universally beloved by his inferiors.

order for the Rosamond to remain on the coast of Labrador until the end of October.

The Hyperion remained at L'Anse à Loup about two days; and during this time the author had the gratification of examining a most curious cabinet, containing nearly two hundred beautiful specimens of the various mosses of Labrador. They had been collected with great care by the intelligent Surgeon of the Hyperion: and should he ever be prevailed upon to give a full description of his cabinet to the world, such a work would prove a valuable addition to the natural history of these Northern regions.

A few days after the departure of the Hyperion, we again sailed from L'Anse à Loup, and bent our course towards Belleisle. Although now the middle of summer, yet the Ice-bergs were still very numerous

numerous in the Straits; and their beautiful masses presented the most grotesque and extraordinary shapes. The outlines exhibited in the annexed plate were sketched by the author on the tenth day of August, when twenty-seven mountains of a similar description were visible from the quarter-deck of the Rosamond.

Some of those towering masses of *Ice* were aground, in forty fathoms water; so that, if the opinion be correct, which supposes them to swim with two thirds of their body immersed, their perpendicular height might be computed at one hundred and twenty feet above the surface of the sea. However, as a proof that no general rule can be accurately laid down on this subject, it will only be necessary to mention the following experiments.

We sawed a large lump of *Ice* into a perfect

perfect cube, and marked its sides with a scale of inches; then dropping it gently into a tub of sea-water, we were rather surprised to observe that it floated with exactly half its body immersed! Being determined to ascertain this point beyond the possibility of a doubt, we again selected another mass of Ice, upon which we performed precisely the same operation, and found that this last swam only one fifth of the cube above the surface of the water. This variety in the weight of Ice we found to originate in its different states of porosity; the most compact masses sinking, of course, deeper whilst in a floating state. It appeared, therefore, that although many detached masses of Ice may float with two thirds of their bulk immersed; yet the safest calculation will always estimate the apparent height of the largest Ice-bergs as about equal to their depth: so that those which we observed aground in forty fathoms fathoms water must have been about two hundred and forty feet in perpendicular height, above the surface of the sea.

There is, probably, no subject less generally understood by nautical men, than that part of their duty which relates to the management of a ship in Icy seas. system of manœuvring to be pursued, in cases of this nature, is totally unlike any other method that can possibly fall under the common experience of a seaman. In forming an idea of the appearance exhibited by the overturn of an Ice-berg, the reader need only imagine the effect that would be produced, were a huge mountain to be torn violently from its foundation, and precipitated into the ocean. But the mariner is subjected to less danger from the reeling of these lofty masses, than from the risk of bilging his vessel on the low drift-ice, which has been so repeatedly noticed in different parts

parts of this volume. A sea, covered with broken fragments of Ice, closely wedged together, and extending as far as the eye can reach, presents an intimidating and, apparently, an insurmountable obstacle to persons who are unacquainted with such situations. The immortal Cook, whose abilities as a seaman can never be surpassed, was yet ignorant of this peculiar tactic: nor is it to be wondered at, for this is not to be acquired by any theoretical instruction, but must be entirely the result of much practical knowledge. To the total inexperience of Cook, in this respect, his failure, in the chief object of his voyage, may be attributed. When he first attempted to penetrate the frozen sea round the North of America, in the year 1778, he found a vast glut of drift-ice, blocking up the passage off the Icy Cape. A commander better skilled in the art of Icy navigation would have instantly pushed his ship into the midst of

this accumulated mass, and endeavoured to force his way through it, in spite of all impediments: but, to effect this, it would be necessary, for insuring the safety of the vessel, that she should be conducted by some able ICE PILOT. Instead of adopting this method, Cook wasted a considerable time in vain endeavours to circumnavigate the ice: nor did he even confine his exertions to the doubling one continent; but, being deceived by the continual shifting of the Ice, he frequently wavered in his opinion, sailing backwards and forwards across Beering's Straits; at one time intent on passing round the coast of America into Baffin's Bay; at another, determining to force his way along the north-eastern shores of Asia, towards the river Oby and the White Sea.

Cook did not live to make a second trial: and his successor, Clerke, was not better qualified to pursue the enterprise. If, therefore,

therefore, those mariners did not succeed in discovering the north-west or north-east passages between the Atlantic and Pacific Oceans, might not their failure be rather ascribed to the inexperience of the Commanders, in what may be called Polar tactics, than to the alleged impracticability of the undertaking?

Two days after our departure from L'Anse à Loup, we came in sight of Belleisle, a high and barren island, lying in the midway between Newfoundland and LaBRADOR. Several tremendous Ice-bergs had grounded beneath its craggy precipices, and formed a striking contrast with the black cliffs behind them. The waves of the Atlantic dashed, in furious foam, against its rocks; and Nature appeared to exert unusual efforts to preserve the place from violation of human footsteps. Neither European nor Indian has ever attempted to

settle upon this desolate spot; and having no inducement to visit its shores, we turned our ship's head towards the *north*. In the afternoon, we reached Cape *Charles*, the *south-eastern* extremity of the LABRADOR Peninsula.

Cape Charles is in latitude 54°. 13'. N. and longitude 55°. 30'. w. of Greenwich. The promontory is rendered remarkable, in consequence of its being the easternmost projection of North America, and the point from whence the breadth of that vast continent must be determined. A string of small islets lay off its extremity, extending, in a ridge, towards Belle-isle; and these are frequently mistaken for the Cape itself. They form the shelter of a small fishing settlement, called Cape Charles Harbour; whither we despatched our boat, with an officer, to collect the boat-duty before Whilst we were lying-to, mentioned. awaiting

awaiting the return of the boat, a schooner bore down along the eastern side of Labrador, to which we gave chace. She proved, on examination, to be a vessel belonging to Mr. Pinson, of L'Anse à Loup, returning from Sandwich Bay, where that gentleman possessed a fishery yielding annually two hundred tierces of salmon. These fish are caught without much difficulty, by means of a net extended quite across the river, into which the salmon run thei heads, when going up the stream to deposit their spawn. Great care is taken by the fishermen to keep the net free from weeds or obstructions of any kind. When caught, the salmon is split or opened down the back; then salted in tubs, where it remains for the space of a fortnight, with large masses of stone on the top, to keep the fish beneath the surface of the pickle. At the expiration of that time, it is re-salted into tierces, which contain each two hundred pounds of fish, exclusive of pickle and salt. The *Mediterranean* ports are the greatest mart for the sale of salted salmon, and the average price is from sixty to seventy shillings per tierce.

A few years ago, when the fisheries were unusually depressed, there was a bounty of three shillings per quintal allowed* on all pickled or salted salmon, or dried cod-fish, imported into any of the ports of Great Britain, Guernsey, or Jersey. This act, however, has since been repealed by Parliament.

When our boat returned, we hoisted her on board, and made sail back again, towards *Château* Bay and *Pitt's* Harbour; and we arrived there the next morning by day-light.

Cape Château, lying off the entrance of
a bay

* Act 47 Geo. III. chap. 24.

a bay bearing the same name, is so called from the remarkable resemblance which it bears to an antient castle. Its turrets, arches, loop-holes, and keeps, are beautifully represented by a series of basaltic columns. The author could only regret his inability to delineate this singular head-land; for it certainly presented as fine a subject for the pencil of an artist, as the celebrated Cave of Fingal, or the no less noted Giant's Causeway in Ireland.

In addition to these basaltic phænomena, the shores of Labrador abound with thin, pellucid, shining laminæ, of a talc-like substance, which are probably fragments of mica. Of these the author collected a few specimens, and brought them with him to England.

The famous LARRADOR feldspar is now well known among mineralogists. It will,

M therefore,

therefore, only be necessary to observe, that this stone is not found near the *European* settlements on the *southern* parts of the peninsula, but is generally met with in the vicinity of the *Moravian* Missionary habitations to the *northward* of *Sandwich* Bay.

Pitt's Harbour is a deep gulf, surrounded by the loftiest mountains, which render it liable to violent gusts and squalls of wind. A single rock, lying midway between the two sides of the port, presents the only danger of any consequence, in entering the place.

At Henley Harbour, near Château Bay, there are a few small establishments for carrying on the cod-fishery in summer; but few, if any, of the Europeans remain there during the winter: at the close of the season they return to St. John's.

After

After collecting the tax, we sailed from hence, on our return to L'Anse à Loup. During the night, we were much annoyed by the continual interruption of Ice-bergs; and towards morning, believing that we were near the entrance of our destined port, we lay to, to wait for day-break. This had nearly proved the destruction of the Rosamond; for at the earliest dawn we perceived the rocks off the western point of Forteau, within a very short distance a-head. We immediately tacked about, and in the forenoon anchored in Forteau Bay.

Upon trying the current, in a boat, we were surprised to find that it ran, in one place, three miles an hour towards the west; and, in another, two miles in an easterly direction. Indeed, the uncertainty and velocity of the currents in the Straits of Belle-isle render the channel very

unsafe for nightly navigation: and, from this time forward, we generally preferred anchoring every evening, to avoid running any further risk of being shipwrecked in the dark. There is good anchorage all over the *Straits*, in about thirty or forty fathoms' water.

Whilst we remained at Forteau, and were busily employed, completing our stock of water, a warlike ship appeared in the Straits, sailing away eastward, towards the Atlantic. Our Captain suspecting her to be the Hornet, an American sloop of war, we immediately weighed anchor, and gave chase, crowding every stitch of canvas, and running ten miles an hour, with our royals set. In six hours we had approached near enough to distinguish that the supposed American was not a vessel of war, but, most probably, a heavy-laden timbership from Quebec, bound to some port in Scotland.

Scotland. As evening drew on, we came close up with Belle-isle; and the wind at that moment taking us flat aback, in a contrary direction, we gave up the pursuit, and returned to the westward again, as speedily as we had sailed away. The next morning the Rosamond anchored at L'Anse à Loup; and the fishermen of that place expressed their astonishment at our having sailed eighty miles to the eastward, and returned over the same ground, in the short space of seventeen hours.

After remaining for a short time at our old quarters, we again quitted L'Anse à Loup, and proceeded to Port Saunders, a noble harbour, forming one arm of Ingornachoix Bay, on the north-west coast of Newfoundland.

CHAP. VII.

PORT SAUNDERS.

Ingornachoix Bay—Port Saunders—Solitude of the Forests
—Red Indians of Newfoundland, the Aborigines
of the Country—Attempts to civilize the Red Indians.

According to the accurate surveys of the immortal circumnavigator Cook*, the entrance to the great bay of Ingornachoix lies in latitude 50°. 38' N. and longitude 57°. 20' W. of Greenwich. Although totally uninhabited, this is nevertheless one of the noblest harbours in the world. The entrance is

narrow,

^{* &}quot;In April 1764, Captain James Cook was appointed Marine-surveyor of Newfoundland and Labrador; and of the satisfactory manner in which he executed this office, the Charts which he afterwards published afferd ample evidence."—Continuation of Campbell's Naval History of Great Britain, vol. IV. p. 272.

narrow, but without danger of any kind. After passing the channel, the port branches off into two separate arms or divisions; but that on the left hand, called Port Saunders, is best calculated for the reception of large vessels, in consequence of its superior depth of water. It is not, however, prudent to sail too far, before bringing to an anchor; as there is a solitary rock lying in the centre of the harbour, about equidistant between the entrance and the head of the port. Ninety or a hundred sail of shipping might here lie sheltered from every wind. The tides rise and fall about ten feet; and it is high water at the full and change of the moon precisely at one o'clock. The anchorage is completely landlocked by high hills, covered with an abundance of excellent fire-wood; and there are many limpid streams of the purest fresh water.

Wild-ducks and geese abound in the numerous marshes and ponds of the interior; and in the marshes, by the sea-side, there grows an inexhaustible quantity of berries, which are delicious when made into puddings or tarts. In addition to this, the shores are covered with muscles, limpets, and lobsters: the latter fish lay in holes among the weeds, a few feet beneath lowwater-mark; so that, when the tide is out, they may be hooked-up by hundreds.

It is one of the most surprising and unaccountable circumstances attending the history of the cod-fish, that although found in myriads around all the other coasts of Newfoundland, yet it is never known to visit the north-western parts of the island. It is owing to this circumstance that Ingornachoix Bay has never been inhabited by Europeans, except it be now and then by a few stragglers, who go thither to catch

salmon or rein-deer. Our officers went several times, upon shooting excursions, through whole forests, rotting with age; where the silence of nature was only interrupted by the echo of their own footsteps, or the accidental falling of branches that crumbled into dust as they advanced.

We erected a signal-post, as usual, to give timely notice of the appearance of any strange vessel: and as the Rosamond lay at Port Saunders for a length of time, to be painted and refitted, a description of the original inhabitants of Newfoundland may be here introduced: this extraordinary people constituting a peculiar race, distinct from the Micmacs, the Mountaineers, and the Esquimaux. They are called Red Indians.

The Red Indians, or Aborigines of New-FOUNDLAND, are now so very rarely to be met with, with, that their genuine character is perhaps only to be deduced from the accounts which were published respecting them by the first persons who visited this country. Whitbourne, in his Discoverse and Discovery of Newfoundland, says, "The natural In-" habitants of the Countrey, as they are but "few in number; so are they something "rude and sauage people; hauing neither "knowledge of God, nor liuing vnder any "kinde of civill governement. In their "habits, customes, and manners, they re-" semble the Indians of the Continent, from "whence (I suppose) they come; they live " altogether in the North and West part of " the Countrey, which is seldome frequented " by the English: But the French and Bis-" caines (who resort thither yeerely for the "Whale-fishing, and also for the Cod-fish) " report them to be an ingenious and trac-"table people (being well vsed:) they are " ready to assist them with great labour " and "and patience, in the killing, cutting and boyling of Whales; and making the "Traineoyle, without expectation of other reward, than a little bread, or some such small hire*."

In another part of Whitbourne's account, he accuses the Red Indians of dishonesty:

"Many of them secretly euery yeere, come into Trinity Bay and Harbour, in the night-time, purposely to steale Sailes, Lines, Hatchets, Hookes, Kniues, and such like.†"

But still the same author was of opinion, that by gentle treatment and a conciliatory policy, the *Natives* might have been civilized, and even brought over to the Christian faith.

" And

^{*} Whitbourne's Discovrse and Discovery of Newfoundland, page 2.

[†] Ibid. p. 4.

"And this Bay (Flowers) is not three "English miles over land from Trinity Bay "in some places; which people, if they "might be reduced to the knowledge of "the true Trinity indeed, no doubt but it "would be a most sweete and acceptable sacrifice to God,——The taske thereof "would prove easie, if it were but well begun, and constantly seconded by industrious spirits: and no doubt but God himselfe would set his hand to reare vp and advance so noble, so pious, and so "Christian a building.*"

In another part, he recommends that a settlement should be made in *Trepassy* Bay, "by reason those sauage people are so "neere; who being politikely and gently "handled, much good might bee wrought "vpon them: for I have had apparent "proofes

^{*} Whitbourne's Discovrse and Discovery of Newfoundland, pages 4 & 5.

" proofes of their ingenuous and subtile dispositions, and that they are a people full of quicke and liuly apprehensions.†"

A set of ignorant and barbarous fishermen were not capable of profiting by this advice, nor of foreseeing the result of an opposite line of conduct. Accordingly we find, that even during Whitbourne's lifetime, they had already begun to plunder and misuse the Natives. To prove this, the author is compelled to make rather a copious extract; but as it throws considerable light on the state in which the original inhabitants of Newfoundland were found, by the earliest visitors of the country, it may probably not be without its value, in the estimation of the curious reader.

"Now it may be well vnderstood, there

⁺ Ibid. page 5.

" is great hope that those parts of the "world will yeeld seuerall commodities of "exceeding worth, whereon diuers good "imployments may bee made for great " numbers of his Maiesties Subjects. For "it is well knowne, that the Natives of "those parts have great store of red Okar, " wherewith they vse to colour their bodies, "Bowes, Arrowes and Cannowes, in a " painting manner; which Cannowes are " their Boats, that they vse to go to Sea in, "which are built in shape like the Wher-"ries on the River of Thames, with small "timbers, no thicker nor broader than "hoopes; and instead of boords, they vse "the barkes of Birch trees, which they "sew very artificially and close together, "and then ouerlay the seames with Tur-" pentine, as Pitch is vsed on the seames of "Ships, and Boats: And in like manner "they vse to sew the barkes of Spruise and " Firre trees, round and deepe in proportion, " like

"like a Brasse Kettle, to boyle their " meat in, as it hath been well approoued " by diuers men; but most especially to " my certaine knowledge, by three Mari-"ners of a Ship of Tapson, in the County " of Deuon; which Ship riding there at "Anchor neere by mee, at the Harbour " called Hearts-ease, on the North side of "Trinity Bay, and being robbed in the " night, by the Sauages, of their apparell, " and divers other provisions, did the next " day seeke after them, and happened to "come suddenly where they had set vp "three Tents, and were feasting, having "three such Cannowes by them, and three " Pots made of such rinds of trees, standing "each of them on three stones, boyling, "with twelue Fowles in each of them, "euery Fowle as big as a widgeon, and " some so big as a Ducke: they had also " many such Pots so sewed, and fashioned "like leather Buckets, that are vsed for "quenching

" quenching of fire, and those were full of "the yolkes of Egges, that they had taken " and boyled hard, and so dryed small as it "had been powder-Sugar, which the "Sauages vsed in their Broth, as Sugar is "often vsed in some meates. They had "great store of the skins of Deere, Beauers, "Beares, Seales, Otters, and divers other "fine skins, which were excellent well "dressed; as also great store of seuerall "sorts of flesh dryed, and by shooting off "a Musquet towards them, they all ran "away naked, without any apparell, but "onely some of them had their hats on "their heads, which were made of Seale " skinnes, in fashion like our hats, sewed "handsomely, with narrow bands about "them, set round with fine white shels. "All their three Cannowes, their flesh, "skins, yolkes of Egges, Targets, Bowes "and Arrowes, and much fine Okar, and " divers other things they tooke and brought " away

"away, and shared it among those that tooke it; and they brought to mee the best "Cannow, Bowes and Arrowes, and divers of their skins, and many other artificiall things worth the noting, which may seeme much to inuite vs to indeuour to finde out some other good trades with them.*"

From the foregoing it is evident, that notwithstanding all he had said respecting the propriety of treating the Red Indians with gentleness, yet Captain Whitbourne hesitated not to become an accessory to their persecution. For if he were not actually present, when the inhuman mariners deprived the timorous Natives of their food, raiment, furniture, and utensils; he has expressed no repugnance against that cruel proceeding; nor does he appear to have

^{*} Conclusion to Whitbourne's Discoverse and Discovery of Newfoundland.

have felt any reluctance towards accepting "the best Cannow, Bowes and Arrowes," &c. Still it is singular, that he should have related this atrocious circumstance; as a moment's reflection must have taught him, that Posterity would inevitably judge "the Receiver, to be as guilty as the "Thief."

From this time forward, Europeans were accustomed to treat the Red Indians with great cruelty, by shooting at, and hunting them from their peaceful habitations. It has been pretended, that they were induced to adopt this line of conduct, in the first instance, in consequence of some manifest disposition to violence and dishonesty, on the part of the Natives. Conciliatory measures might not have been attended with success in the beginning of their intercourse; yet a persevering system of benevolence, kindness, and good-will, would

would not have failed, in the end, to impress the wild inhabitants with a favourable opinion of their new acquaintance. At all events, no provocation whatsoever can justify the more enlightened European, in the manifestation of a ferocious barbarity, that would disgrace the most ignorant and blood-thirsty Indian.

Such a reprehensible system was followed by its usual consequences. The Natives imbibed an implacable and eternal enmity against their inhuman visitors. Retiring into the interior of the island, they have since seized every opportunity of attacking and destroying Europeans. Their hatred of the "white people," contracted so long ago, still continues unabated. It appears to be the most sacred bequest that a dying Indian makes to his children: this hatred, universally cherished among them, is carefully

fully transmitted from father to son, throughout their generations*.

Whitbourne has said, that the French and Biscayans found the Red Indians to be of a mild and tractable disposition. If this be true, their character has evidently been altered for the worse, by their short intercourse with the original settlers in NEWFOUNDLAND. At present, they bear a strong resemblance in their manners to the treacherous Boshmens, inhabiting the Southern parts of Africa. The Red Indians study the art of concealment so effectually, that, although often heard, they are seldom seen. An old fisherman of St. George's Bay informed us, that himself and a few others

^{* &}quot;No duration can put an end to their (the Indians') "revenge: it is often a legacy transferred from generation to "generation, and left as a bequest from father to son, until an "opportunity offers of taking ample satisfaction."—Extract from Major Rogers's Account of North America.

others had once approached a party of this people, near enough to distinguish their voices; but upon hastening to the spot whence the sounds proceeded, the Natives were gone, their fire extinguished, the embers scattered in the woods, and dry leaves strewed over the ashes! The Red Indians are not a numerous race of people; and they are rarely to be observed, excepting in the North, North-eastern, and North-western parts of Newfoundland. They inhabit chiefly the interior of the country, in the vicinity of Fogo, Twillingate, and White Bay. Sometimes, however, they make excursions towards the maritime parts, for purposes of murder and pillage; and upon such occasions they are wonderfully expert in concealing their tracks from pursuit. Fortunately for the European settlers, they have not acquired the use of fire-arms, and will never approach near to any person who is armed with a musket.

Many attempts have been recently made to open a friendly intercourse with the irascible Red Indians of Newfoundland; and the Government lately offered a reward of fifty pounds to any person who should bring one of them alive to St. John's. At length, a fisherman contrived to seize a young female, who was paddling in her canoe to procure birds' eggs from an islet at a short distance from the main land. This woman was immediately conveyed to the capital, the fisherman received his reward, and the captive was treated with great humanity, kindness, and attention. The principal merchants and ladies of St. John's vied with each other in cultivating her good graces; and presents poured in upon her from all quarters. She seemed to be tolerably contented with her situation, when surrounded by a company of female visitors; but became outrageous if any man approached, excepting the person who deprived

deprived her of her liberty: to him she was ever gentle and affectionate. Her body and hair were stained of a red colour; as it is supposed, by juice extracted from the aldertree: and from the custom of dyeing the skin and hair, the nation has acquired the appellation of Red Indians*.

When this singular female had remained long enough at St. John's to be made perfectly sensible of the kindness and good intentions of the Europeans, the fisherman who brought her thither was desired to re-conduct her to the spot whence he had formerly

^{*} Both antient and savage nations have manifested this propensity to paint or dye their persons. The image of Jupiter, preserved in the Capital at Rome was painted with minium; and a Roman Emperor, wishing to assume a godlike aspect, when entering the city in triumph, ornamented his skin in imitation of the God. The image of the Sphinx in Egypt is painted red. The antient Britons painted their bodies of various colours; and Captain Cook relates, that the natives of Van Diemen's Land had their hair and beards anointed with a red ointment.

formerly dragged her away. The sequel of the story is so horrid, that it would scarcely have been credited, had not the author received it upon the testimony of many respectable persons in different parts of Newfoundland; so that he was finally induced, however unwillingly, to give it his full and entire belief. The villain who had deprived this poor savage of her relations, her friends, and her liberty, conceived, and actually carried into execution, the diabolical scheme of murdering her on her voyage back, in order to possess himself of the baubles which had been presented to her by the inhabitants of St. John's. By this barbarous act, the assassin obtained articles to the value nearly of a hundred pounds; and it is said, that he has since retired to England, to enjoy the plunder of his unfortunate victim. The sufferings of the damned are hardly less enviable than such enjoyment!

Some

Some time after this event took place, Lieutenant Buchan, commanding his Majesty's schooner Adonis, was ordered to pass a winter at the river of Exploits, in the north-east part of Newfoundland; for the express purpose of opening a friendly intercourse with the Red Indians. This officer succeeded in obtaining an interview with one of their tribes; and from their peaceable deportment, he was induced to leave two of his marines in their company; at the same time taking two of the Indians on board with him, as hostages for their countrymen's good faith. A trivial circumstance delayed the return of the Lieutenant beyond the time he had promised; and the natives were so much incensed at his supposed treachery, that they chopped off the heads of the two Englishmen in their possession, and retired into the woods whence they came. The Indian hostages were re-accompanied to the shore by Lieutenant

Lieutenant Buchan; but they had sufficient cunning to guess how matters must have gone on during their absence; immediately, therefore, upon being landed, they made their escape into the forest, to join in the general exultation of their tribe at this massacre of two detested Whites. On searching near the place, where the unfortunate marines had been left, their ghastly heads were found lying on the moss; but the Indians had carried off the bodies.

Thus ended fatally the only intercourse that Lieutenant Buchan, with much fatigue and trouble, had been able to obtain; and every prospect of a reconciliation with the Red Indians appears now to be entirely at an end. Such an event is, however, much hoped for, by many; because, although the Natives are not numerous, yet they are sufficiently formidable to keep the

northern settlers in continual apprehension and fear*.

* The author humbly presumes that he has redeemed his pledge, given in Chap. II. p. 51; and that he has convinced the reader of the falsity of the Abbé Raynal's assertion, that "No savages have ever been seen there (Newfoundland), "except some Esquimaux who come over from the continent "in the hunting season!"—Hist. of the East and West Indies, Vol. VII. Book xvII. p. 191.

CHAP. VIII.

FROM PORT SAUNDERS TO ST. JOHN'S.

Sail from Port Saunders—Anchor at L'Anse à Loup—Account of an Esquimaux Tribe—Horrid Sacrifice—Story of a Canadian Lady—Seal-fishery—Final departure from Labrador—Nautical observations—Mount Ioli—Anticosti—Anchor at St. John's.

We had not been more than ten days in Port Saunders, when our watch at the signal-post gave notice, that a strange vessel approached the coast. We immediately weighed anchor, and sailed out of the harbour; when the stranger appeared under a press of sail, steering in towards the port. The Rosamond being a brisk sailer, soon overtook the other ship; but our hopes of a prize were greatly disappointed; the stranger

stranger proving to be merely a Scotch timber-ship from Quebec. It was now so dark, that we could not venture to re-enter the snug port that we had quitted; and the Rosamond therefore lay at anchor all night in the bay, outside of the harbour; which affords a tolerable safe anchorage in fine weather.

At the earliest dawn of day, we weighed anchor, and passed round Cape Rich. Towards night-fall, we again came to an anchor in the bay of L'Anse à Loup.

There are many good harbours in the north-west parts of Newfoundland; such as, Bay St. Barbe's, St. Margaret's Bay, Old Ferrolle, Port aux Choix, and the Ingornachoix Bay, already described; but there are no fisheries established in either of those places, owing to the scarcity of cod on the coast.

A tribe

A tribe of Esquimaux Indians had been at L'Anse à Loup since the departure of the Rosamond. They had encamped within half a mile of Mr. Pinson's house, and there were in all about fifty of them. During their stay in that place, some of the fishermen were present at the funeral of an Indian woman; when, shocking to relate, the savages stoned her female infant to death, and interred it in the same grave with its deceased mother. This horrid fact was attested in the most solemn and convincing manner, by at least twenty people who had witnessed the transaction. The Europeans who were present endeavoured, by the most earnest supplications, to save the life of the innocent babe; but the Indians laughed at their scruples, and proceeded in their brutal sacrifice with shouts of demoniac merriment.

It has been a custom of many barbarous nations

nations to destroy their children, under peculiar circumstances. Robertson has treated this matter at large, in his History of America. "When twins are born, one of "them commonly is abandoned, because "the mother is not equal to the task of " rearing both. When a mother dies while "she is nursing a child, all hope of pre-" serving its life fails, and it is buried toge-"ther with her in the same grave"." The natives of Labrador are not totally deficient in affection towards their offspring; but it is impossible for a widower to rear a sucking infant himself; and no female belonging to the tribe can undertake the charge of a supernumerary child. This difficulty first induced the custom of destroying them; and the practice, however shocking it may appear, is not wholly unprecedented in the history of more oriental nations. Deformed children were exposed

to the fury of wild beasts by some of the antient *Grecians*; and a *Lacedæmonian* mother hesitated not to sacrifice her own son, if, by any symptom of cowardice, he was known to have disgraced his country.

We were much surprised, on visiting our good friend Mr. Pinson, to find a handsome female seated at the head of his table. The sight of a white woman was now a real gratification to us all; and our officers were anxiously desirous to discover by what means she had been thrown upon the savage territory of Labrador. As the story of this lady's misfortunes reflected additional credit on the philanthropic character of the worthy merchant, and gave us a faint notion of the inclemency of a NEWFOUNDLAND winter, perhaps the insertion of it in this place will not be deemed reprehensible by the reader.

The daughter of a respectable Canadian had married early in life to a Mr. E...., the master of an English Quebec tradingvessel. In the beginning of December 1812, the ship of her husband quitted the country in which she was born, on its return with a cargo to Europe: but during its voyage thither, it was wrecked near Bonne Bay, in the island of Newfoundland. The night was dreadfully tempestuous; and with great danger and difficulty, Mrs. E.... reached the shore, in an open boat, scarcely capable of containing four persons. At length, however, the whole of the crew was safely landed; and immediately collected whatever could be saved from the floating wreck, and placed the articles under a sail-cloth tent.

The winter had now set in with such rigour, that it was totally impossible to travel far in search of fishing settlements.

0 ...

Under these afflicting circumstances, it was resolved to erect a hut for the officers, and another for the crew; by which means they hoped to secure themselves against the piercing cold of the climate. It was in this miserable state that the youthful and delicate Mrs. E.... lingered through a long and dismal winter, upon a rocky coast blocked up with an ocean of frozen fragments; and surrounded, on the land side, by snowy mountains and icy valleys. Both the lady and her companions were compelled to cut off their hair entirely; which was so strung with icicles, that it became exceedingly painful and troublesome. To add to the sufferings of this unfortunate lady, she found herself pregnant. The crew mutinied; swearing, with dreadful imprecations, that they would take away the life of her husband, because he had prudently refused them an immoderate share of the brandy that had been saved from

from the wreck: and the barbarous wretches even threw fire-brands into the hut where she lay, although their whole stock of gunpowder was stored within its walls! At length, the much wished-for season of Spring made its appearance: but instead of comfort, it brought additional misery to the amiable and lovely Mrs. E.... Hitherto the affectionate attentions of her fond husband had been the solace and support of her life; but in the attempt to land a few casks of salted beef from the remains of the wreck, the boat overset, and he was drowned! Left thus destitute and friendless, among a gang of desperate miscreants, she had still courage to resist their brutal attempts upon her virtue: and, as the Summer advanced, she followed them barefooted through the woods, until they reached the fishing settlements in Bonne She was here but badly provided with food or necessaries; and was therefore

easily prevailed on to go in a small vessel bound for Forteau, where she hoped to procure a passage for Quebec. On her arrival at Forteau, she took up her abode at the house of a Guernsey fisherman. Misfortune still attended her footsteps; and she was compelled to leave the house of this monster, to avoid his odious solicitations. At this moment, Mr. Pinson generously offered her that asylum, which her hardships, her sufferings, and, above all, her pregnancy, demanded. By the earliest opportunity, the good merchant procured her a passage back to her parents: he also defrayed the passage-money from his own purse, and supplied her plentifully with necessaries for the voyage.

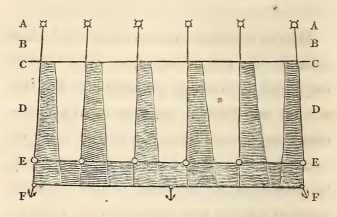
We afterwards heard that Mrs. E.... reached Quebec in safety; and shortly after gave birth to a male infant, who still lives to comfort her for the loss of her ill-fated husband,

husband, and, it is to be hoped, will prove hereafter the noblest recompence for all her sufferings.

During the time we remained at L'Anse à Loup, the people on shore were busily employed in making preparations for the winter seal-fishery. As this proved eventually to be our last visit to the coast of LABRADOR, it will not be an improper place to introduce an account of the method pursued by the seal fishermen for entrapping those shy and wary animals.

There are two modes of catching the seals: the one is, by mooring strong nets at the bottom of the sea; and the other, by constructing what is called "a frame of nets," near the shore of some small bay. The latter is the most-approved method, and may be easily explained by a figure.

Suppose AA to be small capstans fixed on shore for the purpose of heaving the nets up and down, as occasion may require.



BB, the hawsers leading from the capstans to the nets. cc, the water's edge. DD, strong nets running from the beach into the sea: they reach from the bottom to the surface of the water. EE, large casks, used to buoy up the outer or great net, which runs parallel to the shore. FF, small anchors, confining the outer net close down to the ground. The hawsers from the capstans being slackened, the smaller nets DD sink

to the bottom, whilst the outer net remains fixed in its perpendicular position. Great exertions are then made by the fishermen to drive the seals between the outer net and the beach; when, on a due signal being given, the people on the shore heave up the small nets DD, by which means the animals become inclosed upon all sides. From this moment the fishermen consider their capture sure, as the fears of these creatures drive them to seek an escape by the bottom of the nets, which is totally impossible; and they have not sagacity or courage enough to leap boldly over the top.

When there are a great many seals in sight, the fishermen fire off muskets, to make them, as they express it, "strike into the nets." When the seals are skinned, the fat is cut up into small pieces, and then melted into oil in large iron

iron boilers. This oil, in burning, is not so offensive to the smell as that produced from whale blubber. The price of the seal oil varies according to the produce of the Greenland and South-Sea whale fisheries: the average price is from 40l. to 50l. per ton.

The seal skins are exported to England; where the furriers draw out the hairs, and leave only the soft down which is found underneath them. It is in this state that they are used by the ladies, as trimmings for pelisses; and, of late years, the most beautiful travelling caps have been fabricated from the same materials.

During the whole of the summer season, the European settlers in Labrador are employed in the cod-fishery. Their winters are occupied in catching seals, obtaining furs, making casks, building boats, constructing

structing fish-flakes, and in completing every thing requisite for carrying on the summer fisheries.

As it was now drawing towards the end of October, our Captain determined to take a short cruize in the Gulf of St. Lawrence: and afterwards to make another visit to L'Anse à Loup, previous to our final departure from the Straits of Belle-isle. Accordingly, we again left the coast of LABRADOR: to which we were never afterwards destined to return. Previous to our sailing, we had received a rein-deer, as a present from the inhabitants of Forteau Bay: the venison proved an excellent repast to us, who had so long subsisted upon salt beef and cod-fish. Wild deer are by no means plentiful in NewFoundland; and are seldom caught, except in the northern parts of the island.

We will close this description of the Labrador coast, with a few remarks on the navigation of the Straits of Belle-isle. Ships intending to pass through this channel to the eastward, should be cautious to keep near the Newfoundland shore, until they come abreast of L'Anse à Loup; when they ought immediately to cross over the Straits, and, during the remaining part of the passage, sail close along the northern shore. The necessity of these precautions will appear, from a consideration of the following facts: First, there is a very strong northern in-draught into the Bay of Esquimaux; which is likely to set a vessel upon Green Island, if she do not avoid the danger, by keeping over on the opposite side of the Straits. Secondly, after getting abreast of L'Anse à Loup, the southern shore becomes low and shoal; and there is always a strong current setting over towards Cape Norman, occasioned by an in-draught

in-draught into Pistolette, a deep gulf directly opposite to Cape Château.

In sailing out of the Straits, towards the Atlantic, the passage between Belle-isle and Newfoundland is by far the most preferable. The other channel, between Cape Charles and Belle-isle, is generally choked by numerous Ice-bergs, which are driven, by the southerly current, round the southeastern extremity of Labrador.

It was in this bleak and desolate country that Cook first displayed those talents as a marine surveyor, which gained for him the patronage of Sir Hugh Palliser, and drew the public attention towards his extraordinary abilities. His charts of Newfoundland and the Straits of Belle-isle are, to this day, a convincing proof of the fidelity, genius, and discernment, that characterize

all the nautical observations of that illustrious circumnavigator.

From L'Anse à Loup we pursued our course towards the west; and on the day subsequent to our departure, we obtained sight of Mount Joli, a remarkable elevation on the Labrador coast, which has before been mentioned, as separating the government of Newfoundland from that of Canada.

A day or two afterwards, we saw the island of Anticosti, extending in a blue ridge along the western horizon; and giving, by its flat appearance, an adequate idea of those extensive swamps and morasses that have rendered the island uninhabitable. In consequence of its lying directly in the mouth of the river St. Lawrence, and the coast being surrounded by very deep water,

Anticosti presents a formidable danger to vessels trading with Quebec; for a ship may be stranded upon the beach, before her soundings give the least notice of its proximity. The Canadian Government supports one or two poor families who reside at Anticosti for the humane purpose of relieving shipwrecked mariners; and these are the only inhabitants on the island*.

We had been cruizing about a week in the Gulf of St. Lawrence, when we attempted to re-visit our old station at L'Anse à Loup; but a most violent gale of wind from the north-east drove us back again towards the dangerous shores of Anticosti. We persevered in our efforts, and buffetted against the fury of the tempest for three days successively;

[•] His Majesty's ship Leopard, of 50 guns, commanded by Captain Crofton, was wrecked upon the island of Anticosti, in the year 1814.

successively; but the wind seeming rather to increase than diminish, Captain Campbell was compelled to relinquish his original design; and to the great joy of every person on board, we bore away towards the south; bidding a last adieu to those scenes which Falconer has so forcibly characterized:

After a boisterous passage round the southern parts of Newfoundland, we arrived at St. John's in the beginning of November, without meeting with any incident worthy of recital.

[&]quot; From regions where Peruvian billows roar,

[&]quot; To the bleak coasts of savage LABRADOR."

CHAP. IX.

FROM ST. JOHN'S, TO CAPELIN BAY, AND BAY OF BULLS.

State of the Capital—Vigilance of the Governor—Ship-wreck of his Majesty's Ship Tweed—Sail from St.

John's—Anchor at Capelin Bay—Distresses of the Irish Emigrants—Excursion from Capelin Bay to Ferryland—Surrogate Court—First Settlement of Ferryland—Present State of Ferryland—Sail from Capelin Bay—Anchor at Bay of Bulls—Description of the place—Return to St. John's.

We found the inhabitants of the capital busily employed in shipping off their merchandize for different ports of *Europe*; and many of them were also arranging matters for their own return to *Great Britain*. Small vessels were hourly arriving from the outports of Newfoundland, bringing crowds

crowds of people, who came either to reside at St. John's during the winter, or to sail in the autumnal convoys for England. The fisheries had now ceased; and numbers of the low Irishmen were nightly parading the streets, in a state of intoxication. Amongst the more wealthy classes, balls, dinners, and entertainments, had succeeded to the incessant and uninterrupted industry which occupied every person, without distinction, during the bustle of the fishing season.

Shortly after the arrival of the Rosamond at St. John's, she was dignified by the reception of the Admiral's flag. Sir Richard Keats suffered no person under his command to suppose that he held a sinecure situation. The utmost activity pervaded every branch of the public departments. Ships of war were continually anchoring and sailing from the harbour; and the coasts of Newfoundland were scoured from north

north to south by the most vigilant cruizers. The only sure way to the Admiral's favour was by evincing the same indefatigable exertion, which he manifested himself upon every occasion. The naval Guard Officer was directed to obtain the most minute information from every vessel arriving at St. John's; and to communicate the result of his inquiries, in person, to the Governor. In cases of reports concerning British convoys being on their way towards New-FOUNDLAND, or that the enemy's privateers had been observed hovering near the coasts, it was positively ordered, that the Guard Officer should immediately make the same known to the Admiral, without regard to any hour or time in which such intelligence might be obtained. In the execution of his duty, the author once had occasion to wait on Sir Richard Keats with intelligence of this description. The Admiral had retired to bed; but in five minutes he p

entered the audience-chamber, wrapped in a flannel dressing-gown. With the most patient scrutiny, he made himself acquainted with every minute particular; and in less than half an hour afterwards, a frigate sailed out of the harbour, in pursuit of the supposed American corsair.

About a fortnight after our hoisting the Admiral's flag, a fisherman came overland from a small place to the southward of St. John's, called Petty Harbour, and reported that his Majesty's ship Tweed, Captain Mathers, had been wrecked upon the coast. This disagreeable intelligence proved to be correct; and the survivors shortly afterwards reached the capital in a dreadfully lacerated state. The following is a brief statement of the melancholy catastrophe.

The Tweed, of twenty guns, sailed from Cork

Cork with a large convoy bound for Newfoundland. Having, according to their reckoning, reached within forty or fifty miles of the island, the fleet hove to, awaiting the approach of day-light, as the night proved dark and tempestuous. At midnight, the Tweed was suddenly encompassed by terrific breakers; and before the least exertion could be made, the ship struck with violence against the face of a perpendicular precipice. A mariner's presence of mind acquires fresh energy from the actual appearance of danger. By taking advantage of the moment when a mountainous billow lifted the vessel to a level with the summit of the rock, the First Lieutenant and one of the seamen sprang to the shore, with a small rope in their hands. It was to the amazing activity and foresight displayed by these men, that the other survivors owed their preservation. A strong hawser was conveyed to those on the

eminence, by which forty of the crew contrived to ascend. Numbers perished in attempting to follow the example of their more fortunate shipmates. Irresistible billows now rolled incessantly over the rope, and dashed those who clung to it with fury against the rocks. Several poor wretches quitted their hold, and sunk amid the raging surf: others had their brains beaten out, and fell dead into the water. Many with broken or dislocated joints were assisted to rise by those who had already reached the shore. All the Officers were saved, except the Surgeon and Purser, whom no entreaties could stimulate to try the frightful means of escape. One miserable wretch, who had not courage to quit the wreck, and yet dreaded to be left alone upon it, was driven by his fears to a despair bordering on phrensy: he drew forth his knife, and, bestriding the rope, threatened instant death to any person who should endeavour

to pass. This was no moment to expostulate with a madman: he was instantly felled by a blow on the head; and the most daring rushed forward, to attempt the ascent. Shortly afterwards, a mountainous wave rolled over the ship, and bore the wreck into deeper water, where it instantly disappeared! Of one hundred and twenty souls, sixty were thus hurried into eternity in an instant.

The survivors passed the remainder of that dreadful night in the cavity of a rock; where the Captain, Officers, and seamen, lay huddled together in one heap, to avoid being frozen to death. The rain fell in torrents, and instantly congealed upon their garments. The intense cold added greater pain to the agony of their wounds; and many were afterwards deprived of their fingers and toes, owing to the same cause.

Of the Tweed's convoy, the whole escaped, excepting the Southampton, a very fine merchant ship, laden with provisions. The crew of the latter were saved; but they afterwards underwent hardships, even greater than those experienced by the survivors from the wreck of the Tweed.

Such are the dangers to which all vessels are liable, in navigating the coast of Newfoundland. The insertion of the foregoing melancholy facts will better illustrate the truth of this observation, than a mere warning sentence, which may be more easily forgotten or overlooked.

A short time after the loss of his Majesty's ship Tweed, our Captain was appointed Surrogate for the Chief Justice of St. John's; and one of the midshipmen was sworn in to officiate as constable or clerk. The adjustment of all cases connected with the fisheries

fisheries is usually confided to an officer of the navy, who annually visits the outharbours for this purpose. The Admiral always selects the best-informed Captain for the fulfilment of this arduous service; and the Surrogate has power to levy fines under the amount of fifty or sixty pounds.

We sailed therefore from St. John's about the middle of November, upon a judiciary excursion to some of the south-eastern ports of Newfoundland.

Towards the first evening after our quitting the capital, we met with his Majesty's ship *Pheasant*; and as the Captain of that ship had no specific destination, he accompanied us, for a short distance, on our voyage.

The emulation displayed by these two commanders would have afforded a considerable

siderable source of amusement to an unconcerned spectator. Both ships were crowded with canvas, to excel each other in sailing. Such was the acute observation and inquiry of Sir Richard Keats, that every officer under his command exerted himself to the utmost, to obtain the approbation of so distinguished and able a chief. Wherever the head of a department is known to be so exceedingly vigilant, the inferior officers are ever attentive and diligent in the execution of their respective duties.

At night-fall, we parted company from the *Pheasant*; and at day-break the following morning the *Rosamond* anchored in Capelin Bay, which is the next port to the southward of Cape Broyle.

Stone Island, Goose Island, and Buoy Island, lay directly in the mouth of Capelin Bay;

Bay; and there is a good channel between either of them: but there is not a sufficient depth of water for large ships between Stone Island and the main-land of Cape Broyle. A large rock, lying in the midchannel, also contributes to render the latter an unsafe passage, even for fishing vessels.

After passing the islands, Capelin Bay runs in towards the west-north-west, to a depth of nearly six miles. A ship may sail in or out, with the wind in any direction; and the harbour is so convenient, that it has frequently been made the rendezvous for the Newfoundland trade bound under convoy to the Mediterranean.

The number of excellent ports on this coast cannot be made to appear more manifest, from any circumstance, than from the few fishermen who have settled in this noble

noble bay. In some parts of the world, such a harbour would be deemed an invaluable possession; particularly as the heights might be easily fortified, so as to secure the place from any sudden attack.

On the south side of Capelin Bay there extends a long slip of land, projecting towards the east; and from the extremity of this cape a string of small islets, or rather dry rocks, which separate this port from Ferryland Harbour.

Nothing can be more deplorable than the situation of those poor Irishmen who migrate annually, in great numbers, from the mother country, to Newfoundland. In order to procure for themselves a passage across the Atlantic, they enter into a bond with the master of a trading vessel; whereby they stipulate to pay him a certain sum as passage-money, immediately subsequent to their

their having obtained employment at St. John's. The emigrants are compelled to find securities in Ireland, for the due observance of their agreement; and when the vessel reaches Newfoundland, they are suffered to go at large, in search of an employer. It must be allowed, that many of them are not over scrupulous in returning to fulfil their contract; as they hope, by absenting themselves, to avoid paying their passagemoney. In such cases, the master of the trading vessel publishes the names of the absentees; with an intimation, that, on a failure of appearance, their Irish securities will be sued for the amount of the debt, costs of suit, and interest. The fear of involving their parents, or other relations, in a law process, seldom fails to draw forth the fugitives; when their employer instantly pays down the amount of their passagemoney, and places the sum to his new servant's debit account.

From this moment the unfortunate emigrants become the vassals of their employers; as it is but rarely that they can succeed in working out their emancipation: for the slavery of the Newfoundland fishermen, thus commenced upon their first entering the country, is perpetuated by a system of the most flagrant and shameful extortion. Every merchant, and master of a fishery, is the huckster of his whole establishment: and the servants are compelled to purchase their supplies of food, raiment, and every trifling necessary, of the person in whose service they may chance to be engaged. No money passes between them; but the account of every article that is supplied to the fishermen is entered in the books of their masters. The prices are so enormous, that the original debt due for the passagemoney of the emigrants, instead of being diminished by the hardest and most faithful servitude, continues rapidly to increase.

It is in vain that the unfortunate debtor complains of the barefaced imposition, by which he is forced to pay three times the value of the most trivial article: having no money, he cannot go elsewhere to obtain what he may want, nor can he subsist without the necessaries of life. Thus, then, the NEWFOUNDLAND fisherman toils from day to day, with no relaxation for the present, and without the least hope for the future. His exertions, labours, and industry, serve but to swell the purse and the pride of a rapacious master; until death happily intervenes, and cancels all accounts betwixt them. Those only are gainers by the fisheries who are able to employ people on their own service, and have the means of conveying the produce of their labours to St. John's for a market.

The preceding observations on the distresses of the *Irish* fishermen have been inserted

inserted in this place, that it may not be supposed the author intended to allude to the merchants of any particular port in Newfoundland. There are doubtless many exceptions to the character here drawn of the masters of fisheries; but general fidelity of description is not to be invalidated by partial distinctions; and those who know themselves to be superior to the extortionate rapacity of such men, will bear witness that the foregoing representation has not been exaggerated.

The day after our arrival in Capelin Bay, our Captain proceeded in a boat to the town of Ferryland: and as some of the Officers also entertained a wish to see the latter place, we made an excursion over land for this purpose. A pathway through the woods is the only road between the two harbours; and this path is, in many places,

places, so swampy, that we journeyed with considerable difficulty. The bogs and quagmires were here and there covered with branches of trees. We noticed all those kinds of trees which are peculiar to the forests of North America; such as, the fir, poplar, birch, willow, larch, alder, and spruce. Of the latter, there are many species; and a decoction of its bark affords a wholesome beverage to the inhabitants of Newfoundland and La-BRADOR. The young shoots and tender branches of the spruce-tree are usually selected for this purpose, and boiled in water until the bark may be rubbed off by the hand: the branches are then taken out, and a proportion of molasses added to the liquor. In this state it is put into an opencask, and left to cool; when it is considered fit for use. This sort of drink is not very palatable, upon a first trial; but it is said to become more agreeable to the taste

after a person has accustomed himself to the use of it.

There is a bird very common in the woods of this country, which is called, by the settlers, "a spruce partridge." Its flesh is of a disagreeable bitter taste, supposed to be occasioned by its feeding upon the bark of the spruce-tree. In colour, shape, and size, it resembles the common partridge of England; but differs from the latter, by perching on the branches of trees, and in being so very tame as frequently to be knocked down with a pole. We shot some of these birds on our journey to Ferryland: they were exceedingly bitter when roasted; but when cooked as a fricasee, they lost this disagreeable quality, and became perfectly well tasted and sayoury.

We arrived at Ferryland about ten o'clock

o'clock in the forenoon, and were surprised to find all the people of the place in their best attire, as if it had been the day of the Sabbath. Men, women, and children, were flocking in a body towards a large edifice upon the side of a hill. Conjecturing this to be a place of worship, we ascended with the crowd, and entered the building pellmell with them. Here we were astonished at seeing our worthy Captain placed in a high-railed pew; by the side of a short squab man, in a green coat, with a pair of large spectacles upon his nose. On the Captain's left hand, ten or eleven decentlooking men were huddled together in a sort of pound, with scarcely sufficient room to turn themselves. A moment's observation convinced us, that we had entered the Surrogate Court of Justice; that the people in the pound were Jurors; and that the little man in green was the Magistrate, of Ferryland.

At the moment of our intrusion, the Court was occupied in the trial of an Irish fisherman, who, after labouring hard for five or six months, had, it appeared, been brought thither by his master, to shew cause why he should not forfeit the whole of his nominal wages, because he became intoxicated towards the latter end of the fishing The law was evidently on the master's side; and the Jurors were all masters themselves. The poor fellow was found guilty, in the fullest extent of the word; but the Jury were desired by the Captain to re-consider their verdict: they did so, and returned the same result. Our Captain then, as Judge, proceeded to pass sentence upon the culprit, in the following words:-" Prisoner, you have been found "guilty, after the most mature delibera-"tion, of unruly and disorderly conduct. "The law, in such a case, warrants the "Court to cancel all your claims for wages;

[&]quot; but,

"but, in consideration of your former in-"dustrious character, of your large family, " and of your master having himself supplied "the means of intoxication, you are hereby " sentenced to be mulcted of only one half " of your wages, as a penalty for your "drunkenness and misconduct." The effect produced by this righteous judgment was instantaneous: the countenances of the fishermen brightened, whilst those of the Masters fell. The former were brightened by the smiles of gratitude and joy: the latter bore the deeper tints of irritation and discontent. Our good Captain manifested the same impartiality and lenity, throughout the whole line of his judicial career; and persevered to the last in the humane system of tempering justice with mercy. It was in vain that the Masters of the Fisheries fawned, or frowned: he neither suffered himself to be seduced by the Q 2 . treachery

treachery of the one, nor alarmed by the menaces of the other. After the whole business of the Court was concluded, he refused all solicitations to enter the houses of the opulent; and returned in his boat, to enjoy the satisfaction which results from conscious rectitude, on board the Rosamond.

After leaving the Surrogate Court, we strolled down the hill, and went to see the harbour of Ferryland. The inner part of this port is as secure from all winds and waves as a bason or dock; and it is therefore called, by the inhabitants, "The Pool." The mouth of Ferryland harbour is narrow, but not dangerous: the tides rise three, four, and sometimes five feet; and this is the case all along the south-east coast of Newfoundland. There is a sufficient depth of water in Ferryland harbour

for the reception of large merchant vessels; and even ships of war have wintered in the *Pool**.

It has been already observed, that New-FOUNDLAND was first colonized by Sir George Calvert, Secretary of State to James the First †: and in Whitbourne's Discovery there are three letters from the first settlers, Captains Edward Wynne and Daniel Powell. Wynne was appointed Governor of the colony at Ferryland; and Powell established himself at a bay to the southward, called Aquafort. It is evident, by their letters, that these men were either fools or knaves; that they were either misled by a false judgment in their favourable accounts of Newfoundland, or that they purposely wrote a deceptive description of the country to deceive their patron.

Ferryland

^{*} His Majesty's ship Hazard lay in Ferryland Pool during the whole winter of 1812.

⁺ See page 38, Chapter II.

Ferryland was the first place in Newfound-land which could boast of permanent inhabitants from Europe, and the beauties of the place have been thus glowingly pourtrayed by Captain Wynne:—

"We have Wheat, Barly, Oates and "Beanes both eared and codded,—We " haue also a plentifull Kitchen-Garden of "many things, and so ranke, that I have " not seene the like in England. Our "Beanes are exceeding good: our Pease " shall goe without compare; for they are "in some places as high as a man of an " extraordinary stature: Raddish as big as " mine arme: Lettice, Cale or Cabbedge, "Turneps, Carrets and all the rest is of "like goodnesse. We have a Medow of " about three Acres; it flourished lately "with many cockes of good hay, and is " now made vp for a Winter feeding.--" touching this Countrey, the Summer-" time

"time heere is so faire, so warme, and of " so good a temperature, that it produceth "many herbes and plants very wholesome, " medicinable and delectable, many fruit "trees of sundry kinds, many sorts of "Berries wholesome to eate, and in mea-" sure most abundant; in so much as many "sorts of birds and beasts are relieued " with them in time of Winter, and where-" of with further experience I truste to "finde some for the turne of Dyers."-"Our high levels of Land are adorned "with Woods, both faire and seemely to " behold, and greene all Winter. Within " Land there are Plaines innumerable, many " of them containing many thousand Acres, "very pleasant to see to, and well fur-" nished with Ponds, Brookes, and Riuers, "very plentifull of sundry sorts of fish, " besides store of Deere, and other beasts " that yeeld both food and furre. Touch-"ing the soyle, I finde it in many places,

" of goodnesse farre beyond my expecta"tion: the earth as good as can be: the
"grasse both fat and vnctious*."

Had the foregoing letter been dated from some one of the most fertile provinces in France or Italy, we might not have supposed the writer to be guilty of exaggeration. But his description is both fallacious and absurd, as applied to the bleak and sterile coast of Newfoundland. We found, indeed, that the original colony of Ferryland had increased in size to the level of a large and respectable English village; but the soil around the place was slaty, and destitute of all vegetation. At a short distance from Ferryland arise lofty mountains, composed of argillaceous schistus, which are bare, even to their summits. Beyond these, the woods, swamps, and quagmires of the interior

^{*} See Letter of Captain Edward Wynne to the Right Honourable Sir George Calvert, in Whithourne's "Discourse and Discovery of Newfoundland."

interior are found to commence and continue.

Captain Wynne could only have been induced to make such a shameful misstatement of facts, in the prospect of some immediate object of aggrandizement or gain. He must naturally have concluded that Sir George Calvert would seek a confirmation of his agent's accounts from persons who had also visited Newfound-Land. The following passage in Wynne's letter evidently proves that he felt some apprehensions of being detected in his imposture.

[&]quot;The Vines that came from Plimmouth,
doe prosper very well: nay, it is to be
assured, that any thing that growes in
England, will grow and prosper very
well here: whereby it plainely appeares
vnto your Honour, what manner of
"Countrey

" Countrey the same is. Therefore it may " please you to give credit vnto no man that " shall seeme to vrge the contrary. And for " my part, seeing that by the prouidence " of God and your Honours meere fauour " towards me, this imployment is falne to " my lot, I trust that neither Gods grace in " me, nor the experience that I have gained " by the trauels of my youth, will suffer " me to wrong your Honour. Farre be it " from mee to goe about to betray you and " my Countrey, as others have done that " have beene imployed in the like trust."— " I trust also, that what I have vndertaken " either by word or writing, will bee found " the Characters of a true and zealous " minde, wholy deuoted vnto your Honours " seruice, the good of my poore distressed " Countrimen, and to the advancement of " Gods glory."

Had this man been perfectly at ease, respecting

respecting the rectitude of his principles, and the accuracy of his reports, he would have been less solicitous in thus fencing the truth of his statement with specious assurances.

Observing very little else worth notice in Ferryland, we returned on board in the evening; and the following morning the Rosamond sailed from Capelin Bay. On leaving this port, the coast towards the south appears to be split into a number of deep cracks; the fissures of which form a line of noble harbours, extending the whole distance from Cape Race to Ferryland Head. Amongst the most conspicuous of these, we may enumerate Renowes, Fermowes, and Aquafort.

Towards the *north* of *Capelin* Bay rises the majestic promontory of Cape *Broyle*; and farther on, the coast exhibits a flat wall of rock, until, again trending inwards,

it forms Witless Bay, where there lies a dangerous ledge of sunken rocks.

The course from Cape Broyle to the south head of the Bay of Bulls is exactly north-north-east half east; and the distance is about five leagues. There are a few small islands lying along-shore between those two places, the most considerable of which are, Foxes, Gull, and Green islands.

We anchored in the Bay of Bulls on the morning subsequent to our leaving Capelin Bay; and our Captain immediately went on shore, to hold a Surrogate Court for the administration of justice.

The distance between the two promontories forming the Bay of Bulls is not more than a mile and a quarter, or thereabouts; and from those capes the bay runs in, west-north-west, for nearly two miles. On the north

north side there is a projection of land, called Bread and Cheese Point, with a sunken rock lying off, at the distance of three hundred and sixty-five yards. Every other part of the port is perfectly free from obstruction or danger. A ship of war, entering the Bay of Bulls, should anchor a little within the Bread and Cheese Point, where she will find fourteen or fifteen fathoms' water; but merchant vessels anchor higher up the bay, towards the river's mouth, in from five to six fathoms water. Ships of war ride with about three points of the compass open towards the sea; but merchantmen lie with only one point exposed.

In 1762, the French made a descent from the Bay of Bulls. They were commanded by Monsieur De Ternay, and rapidly made themselves masters of St. John's, the capital of the island. But the invaders were quickly

quickly compelled to evacuate their conquest, by an inferior naval and military force commanded by Lord Colville and Colonel Amherst.

The fishing establishments in this bay can hardly be said to merit the title of a town, although they be superior to the generality of Newfoundland villages, in cleanliness, order, and regularity. There is here a decent hall for the reception of the Surrogate Court; and many of the houses are neat and commodious; but they are all built of wood, and weather-boarded. On the north side of the bay, several wooden quays project into the water; and many light merchant vessels were busily employed alongside of them. Ships bound from hence to Europe, take on board about half their cargo at the quays, when they are compelled by the shoalness of the water to haul out farther into the bay,

and

and the remaining part of their burthen is conveyed on board by large boats.

The day after our arrival at the Bay of Bulls, the author, accompanied by a few of his brother officers, proceeded upon a shooting excursion into the country. After roaming for a considerable distance through woods and by the shores of small lakes, we came at length to an open swampy plain covered with furze and prickly shrubs. Here we found the partridges so numerous, that we each shot five or six brace, without the aid of dogs. Towards evening we returned to the ship, completely exhausted by our long ramble through the woods and morasses of the interior.

The following morning we sailed from the Bay of Bulls, with a slight breeze at the south-east: and our Captain being very anxious to get back again to St. John's, we ran in, and anchored there at midnight.

CHAP. X.

FROM ST. JOHN'S TO ENGLAND.

Anxiety of the Crew—Preparations for sailing—Custom respecting Passengers—Desultory Observations—Sail from St. John's—Part from the Admiral—Dispositions for Defence—Storm—Part from the Convoy—Colonel Grant—Finesse of a Frenchman—Prize—Anchor at Spithead.

It was now the beginning of December, and winter began to set in with great rigour. The anxiety of our officers and seamen to return to England was augmenting daily; and their apprehensions had been much excited, by a report of the Rosamond's having been selected by the Admiral to lie at an out-harbour until the following spring. In fact, Sir Richard Keats had such a measure in contemplation;

as he very justly thought it necessary to station a respectable naval force for the protection of the island, in consequence of the boldness displayed by some of the American squadrons. His Majesty's frigate the Crescent was therefore ordered to winter in St. John's Harbour; his Majesty's ship Pheasant, at Ferryland; and our ship was to have been sent for the same purpose to Placentia; but, in consequence of some severe domestic calamities having occurred in the family of our worthy Captain, the Admiral kindly consented that we should return with him to England, provided any other man of war could be found to supply the place of the Rosamond.

Day succeeded day, and no other vessel arrived: and as the Admiral's convoy was now nearly ready for departure, we began to give up all hope of leaving the country;

when, to our great joy, we were awakened one night by the firing of guns at the harbour's mouth. We all conjectured that a fresh ship had arrived from England, to succeed the Rosamond: nor were we disappointed; the reports were found to proceed from the guns of his Majesty's ship Prometheus; and on the following morning we began, with great alacrity, to prepare for leaving the island of Newfoundland.

It surprised us much, that although we had never previously received much attention from the Merchants of St. John's, yet it was no sooner publickly announced that the Rosamond was bound for England, than cards of invitation showered upon our officers from all directions. The mystery was however speedily explained. Some of us visited a few tea-parties, where we were immediately assailed by a hundred applications

applications from persons who wished for a conveyance in our ship across the Atlantic. Not feeling particularly grateful for the hospitality which had originated in such interested motives, we came to a resolution, neither to enter their houses, nor to receive any of them on board as passengers. were however afterwards given to understand, that the practice of granting the Newfoundland merchants a passage in King's ships, during war, had grown, from habit, into a sort of established custom; and we therefore submitted to the reception of six or seven interlopers of this kind, to avoid the imputation of an affected singularity.

The foregoing description of Newfound-land will be concluded by a few desultory observations, that have been omitted in their proper places.

A Committee of Merchants at St. John's regulates the affairs of commerce, and makes application to the Admiral for the appointment of convoys when they are required. While we lay there in the Rosamond, the President of this Committee was an Irishman of low origin, who had been a serjeant in the rebel army at the battle of Vinegar Hill.

There is a public Reading-room in St. John's, to which any subscriber may introduce the non-resident officers of the army or navy, who from thenceforth are considered as honorary members of the Society. The whole of the English Daily Papers, the St. John's Gazette, and most of the British Monthly Publications, are here to be met with.

There is but little religion in the capital of Newfoundland; but the inhabitants profess to belong either to the Protestant or to

the Catholic Church. There is a Church for the use of the former, and a Chapel for those of the latter persuasion.

The coin of Great Britain and the Spanish dollar are current in Newfoundland; but there is such a deficiency of specie, that almost every merchant issues notes in lieu of cash. This paper currency is the principal circulating medium of the country; and the notes are from five pounds to five shillings in value.

The enormous gains of the Newfoundland merchants has been already noticed; and the following anecdote may serve as an illustration of the fact. During the time of our stay in this country, a merchant of considerable respectablity confessed to the author, that he should clear 2000l. by the produce of the fishing-season!—This assertion, of course, excited much surprise;

but

but the merchant undertook, without the least hesitation, to point out the sources whence such extraordinary profits were derived.

First.—The cod-fish and oil procured by his own fishermen.

Secondly.—The great profit on cod-fish purchased of different petty Boat Masters along the coast, who have not themselves the means of conveying their produce to St. John's. For the fish obtained in this manner, he usually paid about 20 shillings per quintal, when the same quantity was worth 1l. 12s. in the market of St. John's; and if sent to Portugal, could be sold at 2l. 2s. per quintal.

Thirdly.—The profit arising from supplying the petty Boat Masters with provisions for the winter, clothing, powder, shot, and salt, at *triple* prices.

Fourthly.—The produce of a large salmon fishery, amounting annually to two hundred tierces.

Fifthly.—The oil obtained from the winter seal-fishery.

These were the fertile sources of his gains: his out-goings at the same time were comparatively trivial, as the fishermen in his employ were, for the most part, paid by supplies of necessaries, on which the profits were so great as almost to clear the expense of labour.

The convoy being at length prepared for sailing, and the Admiral having adjusted all Public affairs for the ensuing winter, we weighed anchor on the fourteenth of *December*, and bade a final adieu to the Harbour of St. John's.

During the first week after we lost sight

of Newfoundland, the fleet proceeded at a moderate rate, with favourable breezes from the north and west. The Admiral, in his Majesty's ship Bellerophon, kept his constant station at a distance from the convoy, leaving the regulation and command of the latter to our Captain, of whose nautical abilities he justly entertained a very high opinion. His Majesty's schooner Adonis, commanded by Lieutenant Buchan*, brought up the rear of the whole fleet; and by the activity of that officer, they were prevented from straggling, or falling into disorder.

We were enabled to ascertain, by our soundings, the precise time at which we crossed the outer edge of the *Great Bank*; and by a proper attention to this circumstance, our reckoning proved to be tolerably

correct.

^{*} This officer was employed, for a length of time, in surveying the Coasts of Newfoundland; and he has lately been promoted to the rank of Commander.

correct. Shortly afterwards, the Admiral's ship left us, and steered away in a more southerly direction; so that the protection of the convoy was now wholly confided to the Rosamond and Adonis.

As several American and French frigates were known to be upon the seas, Captain Campbell made the most judicious dispositions for the defence of his convoy. As the Rosamond mounted only twenty-six guns, and the Adonis not more than ten, it was determined, that, in the event of our falling in with an enemy's frigate, both vessels should instantly lay her on-board, and endeavour to carry the decks by storm. For this purpose, the necessary instructions were issued to Lieutenant Buchan: and that, in such a mingled contest, we might be able to distinguish friends from foes, each officer and sailor of the two vessels constantly wore white scarfs round both arms. arms, until the Rosamond and Adonis were subsequently separated in a storm, as will hereafter be related.

We had parted from the Admiral about ten days, and were scudding along with a steady gale at the west, when suddenly the wind shifted into the north-north-west. and blew with such amazing violence, that the waves were tossed to and fro in all directions, as if the whole ocean had been boiling with subterraneous fire. The billows dashed furiously against the sides of our ship, and, breaking through the gangway boards, rushed, like a torrent, along the quarter-deck. At length this conflict of opposing waters was converted into a tremendous sea, rolling from the northwest; and we were compelled to set our foresail and main-topsail, to keep the ship before it.

The instant that we spread our canvas to the gale, the Rosamond appeared to fly along the deep with the rapidity of a sea-bird; and it was with regret that our Captain observed his convoy lessening gradually to the view: but such a mighty wall of water rolled after the Rosamond, that it would have endangered all our lives if we had shortened sail, or waited for the fleet.

We accordingly pursued our course for two days, during which neither the wind nor sea abated in the least. At the expiration of this time, it became more moderate, and we steered towards the south, in hopes of again meeting with our convoy. As two days elapsed, and they did not appear, we concluded that they must have passed us in the night; and we therefore stood on in an easterly direction, although we never afterwards obtained a sight of the fleet.

We had at last got well towards the east; and being in the latitude of Bourdeaux, expected every hour to fall in with an enemy's cruizer. At length, a large ship was seen on the weather-bow, to which we gave chace; and some time after dark, we came up with her. The stranger hailed us, saying they were English, and requesting that a boat might be sent to them. Accordingly, a young midshipman was sent on board; who soon returned, accompanied by an officer in regimentals, with a large pair of mustachios. This person requested a private audience of Captain Campbell, and was conducted by the latter to his cabin. Curiosity now drew all our officers towards the young midshipman; and they eagerly inquired respecting the country, business, and rank of the gentleman in mustachios. The midshipman said that he supposed the stranger to be a Frenchman, because his pronunciation had a strong foreign accent. There was much surprise and

and laughter, when it was discovered that this supposed foreigner was one of the most distinguished of our Caledonian heroes; in fact, no less a personage than the gallant Colonel Grant*, Aid-de-camp to his Royal Highness the Prince Regent. This officer had sailed from Spain, in a ship bound for England, immediately subsequent to the memorable battle of the Pyrenees; but in entering the British Channel, he had been captured by two French frigates, at that time cruizing near Scilly. The Frenchmen had taken and destroyed a great number of vessels, and their ships were much encumbered with prisoners. Fortunately for Colonel Grant, they therefore selected his vessel to answer the purpose of a cartel, into which they huddled the whole of their English captives. By their so easily releasing Colonel Grant, it is not at all probable that they

^{*} This officer has since been promoted to the rank of a General.

they were aware of his high rank in the British army.

But to return to the cause which had induced this gentleman to visit the Rosamond. The Colonel had seized this opportunity of communicating, to a naval commander, the weak and inefficient state of the enemy's frigates*. He had also a complaint to make against the English sailors who had been forced into the ship with him. soon as the cartel had been released by the Frenchmen, the seamen broke open the vessel's hold, and plundered linens and cambrics to a considerable amount. These desperadoes also threatened to run the cartel on shore, to avoid being impressed on board a - man of war; and to complete their misconduct, they fell to work upon the porter and hams belonging to the master of the ship,

^{*} Both these ships were shortly afterwards captured by British frigates.

ship, which they wasted and devoured in a shameful manner.

On hearing this account, Captain Campbell determined to strengthen the Rosamond's crew, by removing thirty of the leading mutineers into her; and this we accomplished before the dawn of day. Being thus stoutly manned, we left the Cartel ship; and at eight o'clock on the same morning we discerned another vessel to leeward. All sail was immediately made in pursuit; and we were delighted to observe that the stranger also crowded all her canvas, as if to escape. The superior speed of the Rosamond had so far gained on the stranger, that at four in the afternoon we hoisted our ensign, which was answered by the display of a Portuguese flag. However, as she did not slacken sail, we continued the pursuit until it was quite dark, when we came alongside, and our

Captain

Captain hailed, "What ship is that?"—
"Portugueza fregata," was the reply.
Hereupon the stranger was ordered to shorten sail, and send his boat on board the Rosamond; with which he at length thought proper to comply.

When the master of the vessel came to us, he shook Captain Campbell very heartily by the hand, declaring, in broken English, that he was "ver glad to find us friends;" for he had at first imagined the Rosamond to be "von damn Frenchesman." He went down to the cabin with great cheerfulness, to have his papers examined; and our First Lieutenant was sent to inspect the apparent Portuguese ship.

Whilst we were busily employed in securing our guns, and putting every thing in order, the First Lieutenant hailed from the strange ship, to say that she was a

prize!

prize! The author immediately descended to the Captain's cabin, and informed him of this report; when the poor Frenchman (for such in reality he was) shrugged up his shoulders, and exclaimed, "Ah mon Dieu!" 'tis too true; I am no Portugueza, but a "French prize bound to Bourdeaux."

Upon an examination, the vessel in question proved to be a large and very valuable *Portugueze Brazil* ship, laden principally with cochineal, indigo, cocoa, and drugs. She had been captured by a famous *French* privateer, called the *Duchesme*; and was prosecuting her voyage to *France* at the time the *Rosamond* so providentially overtook her.

When the First Lieutenant returned, he stated, that having found all the sailors in red caps, similar to those worn by the Por-

tugueze seamen, he had very nearly become a dupe to their stratagem; but on looking into the main-hold, he distinguished a low moaning, as if proceeding from some person confined in a box. Searching farther, he discovered a man bound and gagged, whom he instantly released. The moment this poor fellow could use his tongue, he exclaimed to the officer, "Dis ship, Sare, is "von Portugueza; and dese rascals (point-"ing to the men in red caps) are not my "countramans, but French tieves, who "stoppéé my mouth, because dey 'fraid "me inform 'gainst dem."

We were employed during the whole night in securing our prisoners, and sending provisions, water, and people, on board our prize, the *Minerva*. It was well we used such expedition; as a gale came on the following morning, attended with so thick

thick a mist, that we were soon separated from the prize, and heard no more of her until the Rosamond arrived in England.

A few days subsequent to this affair, we saw a schooner and a brig to windward, which we believed to be the Adonis, with one of our late convoy. We afterwards learnt that our conjecture was not erroneous in this respect. At length, having had much beating about with contrary and stormy winds, we came in sight of the Scilly Islands; and in a few days afterwards anchored at Spithead, from whence the Rosamond had been absent nearly twelve months.

Our fears had been much excited for the safety of our convoy and the *Minerva* prize; as the enemy's cruizers absolutely swarmed about this time in the *British* Channel; and *Buonaparte*, as a dying effort against our victorious

victorious Government, had sent to sea all the French frigates that he could possibly muster. We were therefore much rejoiced to learn that our prize had reached Plymouth in safety, although she had been hotly pursued by an American privateer. Our convoy had been attacked by a French squadron; and the Adonis had escaped from them, by throwing her guns overboard.

A survey was held upon the Rosamond shortly after her arrival at Spithead; and as it appeared that her bottom had suffered considerable damage from the drift-ice of Newfoundland, the Admiralty gave orders for her to proceed round to Plymouth, where she was immediately taken into dock, and underwent a thorough repair.

APPENDIX.

ACCOUNT

OF THE

WRECK OF THE TRANSPORT, HARPOONER,

Near Cape Pine, in Newfoundland, Nov. 10, 1816.

Extracted from the Daily Papers of Dec. 17, 1816.

On the 26th of October, detachments of the Fourth Royal Veteran Battalion, and their families, with a few belonging to other corps in Canada, in all 380, embarked on board the ship Harpooner, Joseph Briant, Master; and sailed from Quebec on the afternoon of the 27th, bound to Deptford; in charge of Captain Prime. On the passage to the Gulf of St. Lawrence, moderate weather and favourable winds prevailed; but on arriving in the Gulf, the weather proved boisterous, and the wind contrary: not a sight of land, nor an observation of the sun, could be depended upon for several days.

On Sunday evening, the 10th of November, a few minutes after nine o'clock, the Second Mate, on watch, called out, "The ship's aground!" at which time she lightly struck on the outermost rock of St. Shott's (near Cape Pine), in the Island of Newfoundland. She beat over, and proceeded a short distance; when she struck again, and filled. Encircled among rocks, and the wind blowing strong; the night dark, and a very heavy sea; she soon fell over on her larboard beam-ends: and, to heighten the terror and alarm, it was perceived a lighted candle had communicated fire to some spirits in the Master's cabin, which, in the confusion, was with difficulty extinguished. The ship still driving over the rocks, her masts were cut away, by which some men were carried over-The vessel drifted over near the high rocks towards the main. In this situation, every one became terrified; the suddenness of the sea rushing in, carried away the births and stanchions between decks, when men, women, and children were drowned; and many were killed by the force with which they were driven against the loose baggage, casks, and staves, which floated below.

All that were able immediately got upon deck; but, from the crowd and confusion that prevailed, the orders of the Officers and Master to the soldiers and seamen were unavailing—Death staring every one in the face—the ship striking on the rocks, as though she would instantly upset! The screeching and pressing of the people to the starboard-side was so violent, that several were much hurt.

About eleven o'clock, the boats on the deck were washed overboard by a heavy sea: but even from the commencement of the disaster, the hopes of any individual being saved were but very slight; and from this circumstance, combined with its appearing that the bottom of the ship was separating from the upper deck, while the surf beat over her most violently, it was considered as impossible. From this time until four o'clock the next morning, all on the wreck were anxiously praying for the light of day to break upon them. The boat from the stern was lowered down: when the first mate and four seamen, at the risk of their lives, pushed off to the shore. They with difficulty effected a landing on the main land, hehind

behind a high rock, nearest to where the stern of the vessel had been driven. They were soon out of sight, and it was feared they were lost: but it was otherwise ordained by Providence. These deserving men, in scrambling up the rocks, made their welcome appearance. They hailed us from the top, and reported their situation; saying, to return was impossible, as the boat was staved. The log-line was thrown from the wreck, with a hope that they might lay hold of it; but darkness, and the tremendous surf that beat, rendered it impracticable. During this awful time of suspense, the possibility of sending a line to them by a dog, occurred to the master: the animal was brought aft, and thrown into the sea with a line tied round his middle: and with it he swam towards the rock upon which the Mate and seamen were standing. It is impossible to describe the sensations which were excited at seeing this faithful dog struggling with the waves, reaching the summit of the rock, and dashed back again by the surf into the sea, until at length, by his exertions, he arrived with the line; one end of which being on board, a stronger rope was hauled and fastened to the rocks;

and by this rope the seamen were enabled to drag many on shore, from the wreck.

About six o'clock in the morning of the 11th, the first person was landed by this means; and afterwards, by an improvement in rigging the rope, and placing each individual in slings, they were with greater facility extricated from the wreck: but during the passage thither, it was with the utmost difficulty that the unfortunate sufferers could maintain their hold, as the sea beat over them. Some were dragged to the shore in a state of insensibility. Lieutenant Wilson was lost, being unable to hold on the rope with his hands: he was twice struck by the sea, fell backwards out of the slings, and, after swimming for a considerable time amongst the floating wreck, by which he was repeatedly struck on the head, he perished! Many, who threw themselves overboard, trusting to their safety by swimming, were lost: they were dashed to pieces by the surf on the rocks, or by the floating of the wreck.

About half-past one o'clock on the afternoon of

of the 11th, nearly thirty lives were saved by the rope; several of whom were hurt and maimed. At this period, the sea beat incessantly over the wreck, and it became evident the deck was separating: and the only means of saving the distressed sufferers failed; for the rope, by constant work, and by swinging across thes harp rocks, was cut asunder! From that hour, there being no means of replacing the rope, the spectacle became more than ever terrific. The sea, beating over the wreck with greater violence, washed numbers overboard. Their heartrending cries and lamentations were such as cannot be expressed—of families, fathers, mothers, and children, clinging together! The wreck, breaking up stern from midships and forecastle, precipitated all on it into one common destruction. these melancholy circumstances, 206 souls perished; and the survivors have to lament the loss of dear relatives and friends.

The Officers and men of the Royal Veteran Battalion, who were returning home after a long and arduous service in *Canada* and other remote elimates, have now lost their all—the savings of many

many years—what they had looked upon with a pleasing hope of making themselves and their families comfortable with, on retiring from the service of their King and Country. By this unfortunate event, the orphan daughter of Surgeon Armstrong lost her father, mother, brother, and two sisters; and the wife and surviving daughter of Lieutenant Wilson are left wholly destitute.

The disaster was so sudden and unlooked-for, that not an article of baggage was saved; not even money, of which some had considerable sums, the produce of their effects sold at Quebec, which were paid for in guineas, on account of bills of exchange being attended with a loss of seven and a half per cent.: for immediately after the ship struck, she bilged and filled, drowning some, who, from motives of humanity, attempted to secure articles of dress for the females who were hurried on deck in an undressed state.

The rock which the survivors were landed upon was about a hundred feet above the water, and surrounded at the flowing of the tide. Being high water

water soon after the latter of them were saved, it was found impossible for these distressed objects to be got over to the main land until the next morning. On the top of this rock they were obliged to remain all night, without shelter, food, or nourishment, exposed to wind and rain, and many without shoes: the only comfort that presented itself was a fire, which was made from pieces of the wreck that had been washed ashore.

At day-light, on the morning of the 12th, at low water, their removal to the opposite land was effected; some being let down by a rope, others slipping down a ladder to the bottom. After they crossed over, they directed their course to a house, or fisherman's shed, distant about a mile and a half from the wreck, where they remained until the next day. The proprietor of this miserable shed not having the means of supplying relief to so considerable a number as took refuge, a party went overland to Trepassy, about fourteen miles distant, through a marshy country, not inhabited by any human creature, and the way through a morass. This party arrived at Trepassy, and reported

reported the event to Messrs. Jackson, Burke, Sims, and the Rev. Mr. Brown, who immediately took measures for alleviating the distress, by despatching men in their employ with provisions and spirits, to assist in bringing forward all those who could walk. Necessity prompted many to undertake this journey barefooted, as the hardships and privations they were enduring were so excessively great. On the 13th, in the evening, the major part of the survivors (assisted by the inhabitants, who, during the journey, carried the weak and feeble on their backs) arrived at Trepassy, where they were billeted, by order of the Magistrate, proportionally upon each There still remained at St. Shott's the wife of a Serjeant of the Veteran Battalion, who was delivered on the top of the rocks, shortly after she was saved:-the child and herself are doing well. A private whose leg had been broke, and a woman severely bruised by the wreck, were also necessarily left there.

Immediately after their arrival at *Trepassy*, measures were adopted for the comfort and refreshment of the detachments, and boats were provided for their

their removal to St. John's. This being effected, his Excellency Admiral Pickmore, the Governor, Major King commanding the troops, and the Merchants and Gentlemen of St. John's, most promptly and generously came forward, in the most handsome manner, to the relief of the surviving sufferers. After remaining ten days at St. John's, refitting the distressed with clothing and necessaries, his Excellency the Admiral chartered the Mercury, of Poole, to bring them to Portsmouth. On this melancholy circumstance, it is but justice to mention, that Mr. Joseph Briant, Master, Mr. Atkinson, Mate, and the seamen of the Harpooner, deserve great credit for their unceasing exertions: and to their labour, those that came on shore by the rope in great measure owe their safety.

The loss of the above ship was occasioned by an in-draught, supposed to be prevalent in all the gulfs and bays of *Newfoundland*.

THE END.











